

# communique

	N67-25642	
FORM 60	(ACCESSION NUMBER)	(THRU)
FACILITY	(PAGES) (NASA CR OR TMX OR AD NUMBER)	(CATEGORY)

SCIENTIFIC PUBLICATIONS

OF THE

BIOSCIENCE PROGRAMS DIVISION

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

VOLUME II. ENVIRONMENTAL BIOLOGY

# SCIENTIFIC PUBLICATIONS OF THE BIOSCIENCE PROGRAM DIVISION

#### VOLUME II ENVIRONMENTAL BIOLOGY

bу

Frances Hong and L. A. Kulp

of the

Biological Sciences Communication Project

C. W. Shilling, M.D., Director

sponsored by

The George Washington University

April 20, 1967

work performed under NASA Contract
NSR 09 010 027

# TABLE OF CONTENTS

PREFACE	• • •			•	•	•	•	•	•	•	•	•	•	•	•	•		•	•		•	<u>Page</u> i
LIST OF	CITAT	CION	ıs .		•		•	•		•	•	•	•	•	•	•	•	•			•	1
AUTHOR I	NDEX	•		•			•	•		•	•	•	•			•	•	•	•	•	•	27
PERMUTED	TIT	LE 1	NDE	X	•	•	•	•			•	•		•	•		•	•	•	•	•	31
SENIOR A ADDRESS		RS A		ABI	BRE	EVI	TA:	ED.	) I	AB	OR •	AT •	OR	RY •	•	•	•	•	•	•	•	56
LABORATO	RY A	DDRE	ESSE	S	•			•	•		•	•	•	•	•	•	•	•		•	•	59
ANALYS IS	OF T	THE	PUE	LIC	CAI	CIC	N	sc	UF	CE	s						•				• .	62

#### PREFACE

This bibliography was prepared to supplement the needs of various bioscience administrators at the National Aeronautics and Space Administration for maintaining a current awareness in their respective fields. When critically analyzed, bibliographies provide meaningful insight to the state of activities for scientific endeavors by defining areas of pursuit, providing records of accomplishment, identifying scientists and laboratories engaged in various scientific activities, revealing the direction of research and the areas of gradient emphasis in addition to listing the available literature in a particular subject field. For these reasons the importance of bibliographies is being increasingly recognized by both science administrators and research scientists.

The more than 1,400 citations in the total work represent the publication efforts of the grantees and contractors of the Bioscience Program Division since it was established. Letters were sent to the principal investigators requesting a list of publications resulting from research supported by grants or contracts from this division. The citations included in this bibliography were provided in response to this letter. Only those papers appearing in the serial literature and widely distributed report literature were considered. Theses and doctoral dissertations were omitted since such research would probably be published in scientific journals at a later date.

These citations have been collated into separate volumes for each program branch. A few citations predate the establishment of the branch offices under which they appear but are included because they resulted from efforts subsequently subsumed under these program offices. The volumes are enumerated as follows: Volume I, Behavioral Biology; Volume II, Environmental Biology; Volume III, Exobiology; Volume IV, Physical Biology; Volume V and VI, Planetary Quarantine and Bioscience Communications, respectively. Because of the brevity of the latter two bibliographies, they have been combined under one cover.

Each volume is divided into a number of sections beginning with the literature citations listed chronologically and according to the authors' surname. This arrangement reveals to some extent the growth and development of research under the direction of the program administrators. To provide access to these references both an author index and permuted title index are included.

An appendix is included which lists the journals in which these scientific publications appeared. This not only assists in identifying source material but indicates the wide range of scientific pursuit encompassed by the Bioscience Programs Division. It is interesting to note here that the publications have appeared in 268 scientific and technical journals.

Also in the appendix is a list of senior authors' affiliations which, when correlated with the directory of laboratory addresses, makes communication with a senior author possible. Copies or reprints of the citations embodied herein cannot be furnished by either NASA or BSCP but may be obtained by contacting the senior authors.

It should be noted that no practical means was available for verifying a few of the references given by the authors and, as a result, some citations are incomplete. This is especially true in cases where papers appeared in lesser known sources and/or were "in press".

The authors gratefully acknowledge the technical assistance of Miss Sheila Rollins and of the secretarial staff in the preparation of this report.

Leslie A. Kulp, Ph.D.

#### SCIENTIFIC PUBLICATIONS OF THE ENVIRONMENTAL BIOLOGY PROGRAM,

#### NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

1960

429. HIXSON, W. C., PALUDAN, C. T., and DOWNS, S. W. JR. Primate bioinstrumentation for two Jupiter ballistic flights. IRE Trans. Med. Electron. ME-7:318-325. Oct. 1960.

1961

- 430. BONGERS, L. Radiation tolerances in photosynthesis and consequences of excess. In P. A. Campbell, ed. Medical and Biological Aspects of the Energies of Space, p. 299-322. New York, Columbia University Press. 1961.
- 431. FREDRICKSON, A. G., BROWN, A. H., MILLER, R. L., and TSUCHIYA, H. M. Optimum conditions for photosynthesis in optimally dense cultures of algae. ARS J. 31:1429-1435. 1961.
- 432. MAQSOOD, M., and ASHIKAWA, J. K. Fertility studies of X-irradiated male mice. Fertil. Steril. 12:452-458. 1961.
- 433. TOBIAS, C. A., and WALLACE, R. Particulate radiation: electrons and protons. <u>In</u> Medical and Biological Aspects of the Energies of Space, p. 421-442. New York, Columbia University Press. 1961.

- U. S. Naval Med. Res. Inst., Bureau of Medicine and Surgery, Pensacola, Fla., MR005.13-9010 Subtask 1, Report No. 6. 1962. (NASA Order R-39)
- \*\*435. BEISCHER, D. E., and MILLER, E. F. Exposure of man to low intensity magnetic fields. U. S. Naval Med. Res. Inst., Bureau of Medicine and Surgery, Pensacola, Fla., MR005.13-9010 Subtask 1, Report No. 5. 1962. (NASA Order R-39)
- in magnetic fields. U. S. Naval Med. Res. Inst., Bureau of Medicine and Surgery, Pensacola, Fla., MR005.13-9010 Subtask 1, Report No. 7. 1962. (NASA Order R-39)
- 437. CODY, R. M., and TISCHER, R. G. Microbial synthesis of animal feeds from human waste substrates. Develop. Ind. Microbiol. 3:53-62. 1962.

- \*438. GAINEY, M. D., BERGER, W. C., and TAGAMI, Y. A recording system for measuring bioelectric transients. Berkeley, Calif., University of California, Donner Lab. and Donner Pavilion, UCRL 10452. Sept. 4, 1962.
  - 439. HANSEN, J. T., and PACE, N. Apparatus for automatic dye dilution measurement of cardiac output. J. Appl. Physiol. 17:163-166. 1962.
- 440. JENKINS, T., and WALLACE, R. Argon-helium scintillation. Berkeley, California, University of California, Donner Lab. and Donner Pavilion, UCRL 10523. Oct. 24, 1962.
- 441. MAQSOOD, M., and ASHIKAWA, J. K. Post-irradiation protection and recovery. I. Effects of lipids on haematopoietic organs of X-irradiated male mice. Int. J. Radiat. Biol. 4:521-531. 1962.
- 442. MEEK, J. C., GRAYBIEL, A., BEISCHER, D. E., and RIOPELLE, A. J. Observations of canal sickness and adaptation in chimpanzees and squirrel monkeys in a slow rotation room. Aerosp. Med. 33:571-578. 1962.
- 443. MOYER, B. J., and WALLACE, R. Shielding and activation considerations for a meson factory. Berkeley, California, University of California, Donner Lab. and Donner Pavilion, UCRL 10086. Apr. 11, 1962.
- 444. SALISBURY, F. B. Martian biology. Science 136:17-26. 1962.
- 445. SOROKIN, C. Carbon dioxide and bicarbonate in cell division. Arch. Microbiol. 44:219-227. 1962.
- 446. SOROKIN, C. Effects of acidity on cell division. Exp. Cell Res. 27: 583-584. 1962.
- 447. TOBIAS, C. A., and SLATER, J. V. Our view of space biology widens.
  Astronautics 7:20-22, 47-52. 1962.
- 448. TODD, P. W. Proton activation in space vehicles. Berkeley, California, University of California, Donner Lab. and Donner Pavilion, UCRL 10683, p. 1-14. Fall 1962.
- 449. WALLACE, R. The physics of space radiation. Adv. Biol. Med. Phys. 8: 343. 1962.
- 450. WALLACE, R., and SONDHAUS, C. Techniques used in shielding calculations for high-energy accelerators: applications to space shielding.

  Berkeley, California, University of California, Donner Lab. and Pavilion, UCRL 10439. Oct. 11, 1962.

451. ACETO, H. JR., and CHURCHILL, B. W. Neutron depth dose from (<, h) and (%, h) sources in a tissue-equivalent. Berkeley, California, University of California, Donner Lab. and Donner Pavilion, UCRL 10267. Mar. 4, 1963.

- 452. ADAMS, L. R., and SONDHAUS, C. A. A cytophotometric method for study of the erythroid development sequence in mammals. Berkeley, California, University of California, Donner Laboratory and Donner Pavilion, UCRL 11033, p. 118-125. Sept. 1963.
- 453. AMER, N. M. Modification of radiation effects with magnetic fields. Radiat. Res. 19:215. 1963.
- 454. ASHIKAWA, J. K., SONDHAUS, C. A., TOBIAS, C. A., GREENFIELD, C., and HOWARD, J. Studies on the mammalian radiation syndrome with high-energy particulate radiation. I. Difference in injury mode and its dose-rate dependence for 100-kVp X rays and 730-MeV protons. Berkeley, California, University of California, Donner Laboratory and Donner Pavilion, UCRL 11033, p. 12-18. Sept. 1963.
- 455. BAUER, W. G., FREDRICKSON, A. G., and TSUCHIYA, H. M. Mass transfer characteristics of a Venturi liquid-gas contactor. I & EC Process Design and Develop. 2:78-187. 1963.
- 456. BEISCHER, D. E. Biological effects of magnetic fields in space travel.

  In 12th International Astronautical Congress, p. 515-525. New York,
  Academic Press, Inc., 1963.
- 457. BEISCHER, D. E. Biomagnetics. <u>In</u> Lectures in Aerospace Medicine, p. 365-386. Brooks AFB, Texas, Feb. 1963.
- 458. BEISCHER, D. E. Neurological responses to external electromagnetic energy. In A Critique of Currently Available Data and Hypotheses at the Brain Research Institute, UCLA. Co-Sponsored by the Brain Research Institute, UCLA and the Air Force Systems Command, USAF, p. 70-71. 1963.
- 459. BIENERT, H., and KOK, B. Relationship between light induced EPR signal and pigment P700. In Photosynthesis Mechanisms in Green Plants, p. 131-137. Washington, D. C., Nat. Acad. Sci. Nat. Res. Counc., 1963. (Publ. 1145)
- 460. BONGERS, L. Question of sustaining man in space. <u>In</u> D. Carrick, ed. Research Reviews, p. 38. 1963/1964.
- 461. BURTON, R. R., RICHARDS, W. F. C., and SMITH, A. H. Pathology of chronic acceleration. Aerosp. Med. 34:249. 1963.
- 462. CAHILL, C. L., JORDAN, J. P., ALLRED, J. B., and CLARK, R. T. Lipid and protein metabolism in rats in oxygen under simulated high altitude conditions. Physiologist 6:151. 1963.
- 463. CODY, R. M., and TISCHER, R. G. Quantitative measurement of urinary nitrogen and total solids depletion in a closed ecological system during microbial synthesis. Develop. Ind. Microbiol. 4:261-267. 1963.
- 464. FREDRICKSON, A. G., and TSUCHIYA, H. M. Continuous propagation of microorganisms. AIChE J. 9:459-468. 1963.

- 465. FURRY, D. E., LOWERY, R. T., and BEISCHER, D. E. Laboratory maintenance of the squirrel monkey. Lab. Primate Newsletter 2:1-2. July 1963.
- 466. GALLOWAY, R. A., and KRAUSS, R. W. Utilization of phosphorous sources by Chlorella. <u>In</u> Japanese Society of Plant Physiologists, eds. Studies on Microalgae and Photosynthetic Bacteria, p. 569-576. Tokyo, University of Tokyo Press, 1963.
- 467. GORDON, S. A. Gravity and plant development: bases for experiment. <u>In</u>
  F. A. Gilfillan, ed. Space Biology. Proceedings of the 24th
  Biology Colloquium, p. 75-105. Corvallis, Oregon, Oregon State
  University Press, 1963.
- 468. HANSEN, J. T., and PACE, N. Evaluation of cardiovascular physiology in animals during space flight. Proc. San Diego Symp. Biomed. Eng. p. 209-213. 1963.
- 469. HANSEN, J. T., PACE, N., and RAHLMANN, D. F. Physiological monitoring of animals during space flight. Biomed. Sci. Instrum. 1:299-307. 1963.
- 470. HOCH, G., and OWENS, O. V. H. Photoreactions and respiration. <u>In</u>
  Photosynthesis Mechanisms in Green Plants, p. 409-420. Washington,
  D. C., Nat. Acad. Sci. Nat. Res. Counc., 1963. (Publ. 1145)
- 471. KOK, B. Fluorescence studies. <u>In</u> Photosynthesis Mechanisms in Green Plants, p. 45-55. Washington, D. C., Nat. Acad. Sci. Nat. Res. Counc., 1963. (Publ. 1145)
- 472. KOK, B. Photosynthetic electron transport. <u>In</u> Photosynthesis Mechanisms in Green Plants, p. 35-44. Washington, D. C., Nat. Acad. Sci. Nat. Res. Counc., 1963. (Publ. 1145)
- 473. KRAUSS, R. W., and GALLOWAY, R. A. Endogenous metabolism in algae. Ann. N. Y. Acad. Sci. 102:707-716. 1963.
- 474. LYON, C. J. Auxin transport in leaf epinasty. Plant Physiol. 38(5): 567-574. Sept. 1963. 19 Refs.
- 475. MANNEY, T. R., BRUSTAD, T., and TOBIAS, C. A. Effects of glycerol and of anoxia on the radio-sensitivity of haploid yeast cells to densely ionizing particles. Radiat. Res. 18:374. 1963.
- 476. MONTGOMERY, P. O'B., NEUMEYER, B., and ROSENBLUM, E. Ultrastructural changes produced in bacteria by gravity. J. Cell Biol. 19(2): 51A. (Abstr.) Nov. 1963.
- 477. MONTGOMERY, P. O'B., REYNOLDS, R. C., and KARNEY, D. H. Sub-cellular effects of X-radiation. Lab. Invest. 12(8):858-859. (Abstr.) Aug. 1963.
- 478. MONTGOMERY, P. O'B., REYNOLDS, R. C., KARNEY, D. H., and HUGHES, B.
  Nucleolar changes induced by ionizing radiations and carcinogenic
  agents. Fed. Proc. 22(2, Pt. 1):315. (Abstr.) Mar.-Apr. 1963.

- 479. MONTGOMERY, P. O'B., VAN ORDEN, F., and ROSENBLUM, E. A relationship between growth and gravity in bacteria. Aerosp. Med. 34(4):352-354. Apr. 1963.
- 480. MUSACCHIA, X. J., JELLINEK, M., and COOPER, T. Effects of X-irradiation during hibernation on tissue catecholamine contents. Experientia 19(8):418-419. 1963.
- 481. MUSACCHIA, X. J., and NEFF, S. S. Active absorption of D-glucose by intestinal segments of the ground-squirrel (Citellus tridecemlineatus). Comp. Biochem. Physiol. 9:37-40. 1963.
- 482. PACE, N., HANSEN, J. T., and BARNSTEIN, N. J. Evaluation of circulatory function at null gravity. Advances in the Astronautical Sciences 10:210-219. 1963.
- 483. POLISSAR, M. J. Convection in low gravitational fields. Berkeley, California, University of California, Donner Laboratory and Donner Pavilion, UCRL 11033, p. 83-98. 1963.
- 484. RESCIGNO, A. Multicompartment interpretation of radiation damage curves. Berkeley, California, University of California, Donner Laboratory and Donner Pavilion, UCRL 11033, p. 59-64. Sept. 1963.
- 485. RESCIGNO, A. Operational calculus in two variables. Berkeley, California, University of California, Donner Laboratory and Donner Pavilion, UCRL 11033, p. 65-68. Sept. 1963.
- 486. REYNOLDS, R. C., MONTGOMERY, P. O'B., and KARNEY, D. H. Nucleolar "caps" a morphologic entity produced by the carcinogen 4-nitroquinoline N-oxide. Cancer Res. 23(4):535-538. May 1963.
- 487. SLATER, J. V., RESCIGNO, A., AMER, N. M., and TOBIAS, C. A. Temperature dependence of wing abnormality in <u>Tribolium confusum</u>. Science 140: 408. 1963.
- 488. SLATER, J. V., TOBIAS, C. A., and AMER, N. M. Modification of radiation response during embryonic development by the use of elevated temperatures. 2nd International Congress of Radiation Research, Harrogate, England, 1962. <u>In</u> Radiation Effects in Physics, Chemistry and Biology. Amsterdam, North Holland, 1963.
- 489. SMITH, A. H., and KELLY, C. F. Influence of chronic acceleration upon growth and body composition. Ann. N. Y. Acad. Sci. 110:410-424.
- 490. SONDHAUS, C. A., ASHIKAWA, J. K., TOBIAS, C. A., PASCHKES, V., and LOVE, D. Studies on the mammalian radiation syndrome with high-energy particulate radiation. II. Some factors affecting RBE of 730-MeV protons. Berkeley, California, University of California, Donner Laboratory and Donner Pavilion, UCRL 11184, p. 128-135. Fall 1963.
- 491. SONDHAUS, C. A., STEWARD, P. G., and WALLACE, R. W. Depth dose in large phantoms irradiation onmidirectionally with high-energy protons. Berkeley, California, University of California, Donner Laboratory and Donner Pavilion, UCRL 11033, p. 19-28. Sept. 1963.

- 492. SOROKIN, C. The capacity for organic synthesis in cells of successive developmental stages. Arch. Mikrobiol. 46:29-43. 1963.
- 493. SOROKIN, C. Characteristics of the process of aging in algal cells. Science 140(3565):385. (Abstr.) Apr. 26, 1963.
- 494. SOROKIN, C. Injury and recovery of photosynthesis in cells of successive developmental stages: temperature effects. <u>In</u> Japanese Society of Plant Physiologists, eds. Studies on Microalgae and Photosynthetic Bacteria, p. 99-110. Tokyo, University of Tokyo Press, 1963.
- 495. SOROKIN, C. On the variability in the activity of the photosynthetic mechanisms. <u>In</u> Photosynthetic Mechanisms in Green Plants, p. 742-750. Nat. Acad. Sci. Nat. Res. Counc., 1963.
- 496. WALLACE, R., KASE, K., and SONDHAUS, C. A. Characteristics and intensity profile of a high-energy-proton beam after scattering in a thick target. Berkeley, California, University of California, Donner Laboratory and Donner Pavilion, UCRL 11184, p. 136-140. Fall 1963.
- 497. WEISS, H. S., WRIGHT, R. A., and HIATT, E. P. Incubation and hatching of chicken eggs in an atmosphere almost devoid of nitrogen.

  Physiologist 6(3):295. 1963.

- 498. ASHIKAWA, J. K., SONDHAUS, C. A., TOBIAS, C. A., GREENFIELD, A. G., and PASCHKES, V. Difference in injury mode, dose-rate dependence and RBE of 730-MeV protons, 100 kVp X rays and 250 kVp X rays. In Biological Effects of Neutron and Proton Irradiations, Vol. 1, p. 249-260. Vienna, International Atomic Energy Agency, 1964.
- 499. BEISCHER, D. E. Biological effects of magnetic fields in their relation to space travel. <u>In</u> K. E. Schaefer, ed. Bioastronautics, p. 173-180. New York, The MacMillan Co., 1964.
- 500. BEISCHER, D. E. Survival of animals in magnetic fields of 140,000 Oe.

  In M. F. Barnothy, ed. Biological Effects of Magnetic Fields, p.

  201-208. New York, Plenum Press, 1964.
- 501. BEISCHER, D. E., and FURRY, D. E. <u>Saimiri sciureus</u> as an experimental animal. Anat. Rec. 148:615-624. 1964.
- 502. BEISCHER, D. E., and KNEPTON, J. C. JR. Influence of strong magnetic fields on the electrocardiogram of squirrel monkeys (Saimiri sciureus). Aerosp. Med. 35:939-944. 1964.
- 503. BIENERT, H., and KOK, B. An attempt at quantitation of the sharp light-induced electron paramagnetic resonance signal in photosynthetic materials. Biochim. Biophys. Acta 88:278-288. 1964.
- 504. BONGERS, L. Chemosynthetic gas exchanger. Baltimore, Md., Res. Inst. for Advanced Studies, Report ER 13270-4. July 1964.

- 505. BONGERS, L. Sustaining life in space a new approach. Aerosp. Med. 35:139-144. 1964.
- 506. BONGERS, L., and KOK, B. Life support systems for space missions. Develop. Ind. Microbiol. 5:183-195. 1964.
- 507. BROWN, L. R., COOK, D. W., and TISCHER, R. G. Preliminary studies on the extracellular products of <u>Hydrogenomonas</u> eutropha. Develop. Ind. Microbiol. 6:223-228. 1964.
- 508. CODY, R. M., and TISCHER, R. G. Oxidative metabolism of citrate and lactate by <u>Pseudomonas aeruginosa</u> and <u>Serratia indica</u>. Develop. Ind. Microbiol. 5:312-315. 1964.
- 509. COSTELLO, L. C., and SMITH, W. The comparative biochemistry and development of Ascaris eggs. V. Changes in catalase activity during embryonation. Arch. Biochem. Biophys. 106:223-228. 1964.
- 510. D'ANGIO, G. J., LAWRENCE, J. H., GOTTSCHALK, A., and LYMAN, J. Relative efficiency of high-LET radiation (Bragg-Peak lithium ions) on normal rabbit skin, using integral dose as a basis for comparison. Nature 204:1267-1268. 1964.
- 511. DINES, J. H., and HIATT, E. P. Prolonged exposure of young rats to an oxygen atmosphere at reduced pressure. J. Appl. Physiol. 10(1):17-20. 1964.
- 512. FOSTER, J. F., and LITCHFIELD, J. H. A continuous culture apparatus for the microbial utilization of hydrogen produced by electrolysis of water in closed-cycle space systems. Biotechnol. Bioeng. 6 (4):441-456. June 29, 1964.
- the squirrel monkey (Saimiri sciureus). U. S. Naval Med. Res. Inst., Bureau of Medicine and Surgery, Pensacola, Fla., MR005. 13-9010 Subtask 5, Report No. 1. 1964. (NASA Order A-34681).
  - 514. GAFFEY, C. T. Bioelectric sensitivity to irradiation of the retina and visual pathways. <u>In</u> T. J. Haley and R. S. Snider, eds. Response of the Nervous System to Ionizing Radiation, p. 243-270. Boston, Little, Brown, 1964.
  - 515. GAFFEY, C. T. Blockage of pupillodilation with cyclotron-accelerated alpha particles. Berkeley, California, University of California, Donner Laboratory and Donner Pavilion, UCRL 11833, p. 121-133. Fall 1964.
  - 516. HIATT, E. P., WRIGHT, R. A., ALDEN, J., and WEISS, H. S. The effect of short periods of air breathing on oxygen toxicity in mice. Physiologist 7(3):159. 1964.
- ballistocardiogram and electrocardiogram in a weightless environment. Naval Aerosp. Med. Inst., Pensacola, Fla., Monograph 10, Sept. 8, 1964. (NASA Order No. R-20)

- 518. HOCH, G. E. Two light reactions in photosynthesis. Rec. Chem. Progr. 25:165-180. 1964.
- 519. KRAUSS, R. W. Combined photosynthetic regenerative systems. <u>In</u>
  Conference on Nutrition in Space and Related Waste Problems,
  p. 289-297. 1964. (NASA SP-70)
- 520. MELLOR, R. S., RASCHKE, K., and SALISBURY, F. B. Leaf temperature in controlled environments. Planta (Berlin) 61:56-72. 1964.
- 521. MILLER, R. L., FREDRICKSON, A. G., BROWN, A. H., and TSUCHIYA, H. M. Hydromechanical method to increase efficiency of algal photosynthesis. I & EC Process of Design and Develop. 3:134-143.
- 522. MONTGOMERY, P. O'B., BONNER, W. A., and COOK, J. E. Flying and stepping spot television microscopy. J. Roy. Microscop. Soc. 83(1, 2):73-77. June 1964.
- 523. MONTGOMERY, P.O'B., and COOK, J. E. Biological and instrumentation designs for living human cell studies in orbiting satellites.

  Aerosp. Med. 35(3):276. Mar. 1964.
- 524. MONTGOMERY, P.O'B., KARNEY, D. H., REYNOLDS, R. C., and McCLENDON, D. Cellular and sub-cellular effects of ionizing radiations. Amer. J. Pathol. 44(5):727-746. May 1964.
- 525. MONTGOMERY, P. O'B., MINTON, P. D, REYNOLDS, R. C., PRINCE, J., and CHAPMAN, C. L. The sensitivity of X-irradiated cells to ultraviolet radiation. Tex. Rep. Biol. Med. 22(3):556-565. Fall 1964.
- 526. MONTGOMERY, P. O'B., NEUMEYER, B., and ROSENBLUM, E. Ultrastructural alterations induced in <u>E. coli</u> by gravity. Aerosp. Med. 35(4):360-361. Apr. 1964.
- 527. MONTGOMERY, P. O'B., PRINCE, J., COOK, J. E., and REYNOLDS, R. C. Photo-protection and human malignant cells. Tex. Rep. Biol. Med. 22(1):152-155. Spring 1964.
- 528. MONTGOMERY, P. O'B., and REYNOLDS, R. C. Cellular and sub-cellular responses to ultraviolet radiation. Lab. Invest. 13(10):1234-1253. Oct. 1964.
- 529. MONTGOMERY, P. O'B., ROSENBLUM, E., and STAPP, B. Gravity, radiation and growth. Aerosp. Med. 35(8):731-733. Aug. 1964.
- 530. MONTGOMERY, P. O'B., STAPP, B., and ROSENBLUM, E. A comparison of the ultrastructural changes produced in bacteria by gravity and X-radiation. Fed. Proc. 23(2, Pt. 1):441. Mar.-Apr. 1964.
- 531. MOORE, B. G., and TISCHER, R. G. Biosynthesis of extracellular polysaccharides by the blue-green alga Anabaena flosaquae.

  Can. J. Microbiol. 11:877-885. 1964.
- 532. MOORE, B. G., and TISCHER, R. G. Extracellular polysaccharides of algae: effects on life-support systems. Science 145(3632): 586-587. 1964.

- 533. MOORE, B. G., and TISCHER, R. G. Palmellococcus species as a carbon-energy source for the growth of <u>Torula utilis</u>. Develop. Ind. Microbiol. 5:316-325. 1964.
- 534. MORTIMER, R. K., BRUSTAD, T., and CORMACK, D. V. Effectiveness of ionizing radiations for induction of mutations and lethality in diploid Saccharomyces cerevisiae, in relation to ionization density and oxygen tension. Berkeley, California, University of California, Donner Laboratory and Donner Pavilion, UCRL 11387, p. 35-53. Sept. 1964.
- 535. MUSACCHIA, X. J., and FOX, A. M. Intestinal absorption and effects of radiation in the hibernator <u>Citellus</u> <u>tridecemlineatus</u>. Fed. Proc. 23(2, Pt. 1):972. 1964.
- 536. PACE, N. The effects of weightlessness on mammals. <u>In</u> F. A. Gilfillan, ed. Space Biology, p. 65-74. Proceedings of the 24th Annual Biology Colloquium. Corvallis, Oregon State University Press, 1964.
- 537. PACE, N., HANSEN, J. T., RAHLMANN, D. F., BARNSTEIN, N. J., and CANNON, M. D. Preliminary observations of some physiological characteristics of the pig-tailed monkey, Macaca nemestrina. Aerosp. Med. 35:118-121. 1964.
- 538. RAHLMANN, D. F., HANSEN, J. T., PACE, N., BARNSTEIN, N. J., and CANNON, M. D. Handling procedures and equipment for physiological studies on the pig-tailed monkey (Macaca nemestrina). Lab. Anim. Care 14:125-130. 1964.
- 539. REYNOLDS, R. C., and MONTGOMERY, P. O'B. Nucleolar alterations produced by Actinomycin D and 4-nitroquinoline N-oxide. Proc. Amer. Ass. Cancer Res. 5(1):53. (Abstr.) Mar. 1964.
- 540. REYNOLDS, R. C., MONTGOMERY, P. O'B., and HUGHES, B. Nucleolar "caps" produced by Actinomycin D. Cancer Res. 24(7):1269-1277. Aug. 1964.
- 541. SALISBURY, F. B. Exobiology. <u>In</u> G. J. D. Schock, ed. Proceedings of the First Annual Rocky Mountain Bioengineering Symposium, p. 75-83. Colorado Springs, Colo., United States Air Force Academy, 1964.
- 542. SALISBURY, F. B. Das Mars-Paradoxon. [Mars Paradox]. Naturwiss. Med. 1(5):36-50. 1964.
- 543. SALISBURY, F. B. A special-purpose controlled-environment unit. Bot. Gaz. 125(4):237-241. 1964.
- 544. SALISBURY, F. B., and SPOMER, G. G. Leaf temperatures of alpine plants in the field. Planta (Berlin) 60:497-505. 1964.
- 545. SCHNEIDER, E. G., ROBINSON, S., and NEWTON, J. L. The oxygen debt in aerobic work. Physiologist 7:247. 1964.

- 546. SIEGEL, S. M., GUIMARRO, C., and LATTERELL, R. Behavior of plants under extraterrestrial conditions: seed germination in atmospheres containing nitrogen oxides. Proc. Nat. Acad. Sci. 52(1): 11-13. July 1964. 4 Refs.
- 547. SIEGEL, S. M., GUIMARRO, C., and RENWICK, G. M. Hydrogen metabolism in higher plants. Plant Physiol. 39(3):303-306. May 1964. 13 Refs.
- 548. SIEGEL, S. M., HALPERN, L. A., and GUIMARRO, C. Germination and seedling growth of winter rye in deuterium oxide. Nature 201 (4925):1244-1245. Mar. 21, 1964. 7 Refs.
- 549. SLATER, J. V., LYMAN, J. T., TOBIAS, C. A., AMER, N. M., BECK, J. S., BECK, M., and SLATER, A. J. Heavy ion localization of sensitive embryonic sites in <u>Tribolium</u>. Radiat. Res. 21:541-549. 1964.
- 550. SONDHAUS, C. A., WALLACE, R. W., LYMAN, J. T., KASE, K. W., and STEWARD, P. G. Physical parameters in exposure of large animals to high-energy protons. <u>In Biological Effects of Neutron and Proton Irradiations</u>, Vol. 1, p. 231-247. Vienna, International Atomic Energy Agency, 1964.
- 551. SOROKIN, C. Aging at the cellular level. Experientia 20:353-362.
- 552. SOROKIN, C. Buffering activity of algal cells and its effect on cell division. Exp. Cell Res. 33:508-515. 1964.
- 553. SOROKIN, C. Organic synthesis in algal cells separated into age groups by fractional centrifugation. Arch. Mikrobiol. 49:193-208. 1964.
- D. S. Ditmer, eds. Biology Data Book, Federation of American Societies for Experimental Biology, 1964.
  - 555. TISCHER, R. G., and MOORE, B. G. An extracellular polysaccharide produced by <u>Palmella mucosa</u> <u>Kutz.</u> Arch. Mikrobiol. 49:158-166. 1964.
  - 556. TOBIAS, C. A., LAWRENCE, J. H., LYMAN, J., BORN, J. L., GOTTSCHALK, A., LINFOOT, J., and McDONALD, L. Progress report on pituitary irradiation. In T. J. Haley and R. S. Snider, eds. Response of the Nervous System to Ionizing Radiation, p. 19-35. Boston, Little, Brown, 1964.
  - 557. TOBIAS, C. A., and TODD, P. W. Analysis of the effects of high-LET radiations on various biological test objects. Berkeley, California, University of California, Donner Laboratory and Donner Pavilion, UCRL 11387, p. 25-34. Sept. 1964.
  - 558. TOBIAS, C. A., and TODD, P. Analysis of the effects of high-LET radiations on various strains of cells. <u>In</u> Biological Effects of Neutron and Proton Irradiations, Vol. 2, p. 410-428. Vienna, International Atomic Energy Agency, 1964.

- 559. TYM, R., and TODD, P. W. The sensitization by iododeoxyuridine of cultured human cells to the lethal effect of X-rays and heavy ions. Int. J. Radiat. Biol. 8:589-603. 1964.
- of temperature regulation in the tundra vole, Microtus oecomomus.

  In Science in Alaska, p. 37-38. 1964.
  - 561. WARD, C. H., MOYER, J. E., and VELA, G. R. Studies on bacteria associated with <u>Chlorella pyrenoidosa</u> TX71105 in mass culture. Develop. Ind. Microbiol. 6:213-222. 1964. 12 Refs.
- of 562. WARMAN, N. E. A subminiature temperature transmitter for use with rodents. In Science in Alaska, p. 46-47. 1964.
- 563. WEISS, H. S., PILMER, R. A., WRIGHT, R. A., WHARTON, C. R., and HIATT, E. P. Resistance of the chick to oxygen toxicity. Fed. Proc. 23(2):522. 1964.
- 564. WESTHOFF, D. D., and MUSACCHIA, X. J. Intestinal absorption of sugar and effects of Co<sup>60</sup> irradiation in ground squirrel, <u>Citellus</u> tridecemlineatus. Physiologist 7(3):284. 1964.
- 565. WRIGHT, R. A., LESSLER, M. A., and WEISS, H. S. Metabolism and X-ray sensitivity of chick embryos incubated in a helium-oxygen atmosphere. Aerosp. Med. 35(3):284. 1964.
- 566. WURTH, M. A., and MUSACCHIA, X. J. Renewal of intestinal epithelium in fresh water turtle, <u>Chrysemys picta</u>. Anat. Rec. 148:427-429. 1964.
- 567. WYARD, S. J. On the spatial distribution of radicals produced by irradiation. Berkeley, California, University of California, Donner Laboratory and Donner Pavilion, UCRL 11387, p. 1-7. Sept. 1964.

- 577. BEISCHER, D. E. Biomagnetics. <u>In</u> Civilian and Military Uses of Aerospace. Ann. N. Y. Acad. Sci. 134:454-458. 1965.
- 578. BEISCHER, D. E. Experimental effects of very low and very high field strength. (Abstr.) Amer. Psychol. 20:564. 1965.
- 579. BESCH, E. L., SMITH, A. H., and GOREN, S. Effect of accelerative forces on avian embryogenesis. J. Appl. Physiol. 20:1232-1240.
- 580. BESCH, E. L., SMTTH, A. H., and WALKER, M. W. Morphological changes in avian eggs subjected to accelerative force. J. Appl. Physiol. 20:1241-1248. 1965.
- 581. BEYERS, R. J. The pattern of photosynthesis and respiration in laboratory microecosystems. Mem. Inst. Ital. Idrobiol. 18 (Suppl.):61-74. 1965.

- 582. BURTON, R. R., and SMITH, A. H. Chronic acceleration sickness. Aerosp. Med. 36:39-44. 1965.
- 583. DEDOLPH, R. R., BREEN, J. J., and GORDON, S. A. Geoelectric effect and geotropic curvature. Science 148(3673):1100-1101. 1965.
- measure of sensitivity to rotation in the white rat. U.S.
  Naval Res. Inst., Bureau of Medicine and Surgery, Pensacola,
  Fla., MR005.13-6001 Subtask 1, Report No. 103. 1965. (NASA
  Order R-93)
- 585. ESKIN, A., and RICCIO, D. C. The effects of environmental temperature changes on the EKG of the squirrel monkey (Saimiri sciureus).

  U. S. Naval Med. Res. Inst., Bureau of Medicine and Surgery,
  Pensacola, Fla., MR005.13-9010 Subtask 5, Report No. 2. 1965.

  (NASA Order R-39)
- 586. GATES, D. M. Energy exchange in the biosphere. First International Symposium on Ecosystems, Copenhagen, Proceedings by UNESCO. 1965.
  - 587. GRUNBAUM, B. W. A self-contained and portable laboratory for microchemical analysis. Microchem. J. 9:371-383. 1965.
  - 588. GRUNBAUM, B. W., and PACE, N. Microchemical urinalysis. I. Simplified determinations of ammonia, urea, creatinine, creatine, phosphate, uric acid, glucose, chloride, calcium and magnesium. Microchem. J. 9:166-183. 1965.
  - 589. GRUNBAUM, B. W., and PACE, N. Microchemical urinalysis. II. Microturbidimetric determination of sulfate. Microchem. J. 9:184-186. 1965.
  - 590. GRUNBAUM, B. W., PACE, N., and CANNON, M. D. Microchemical urinalysis. III. A simple automatic recording time-flow titrator.

    Microchem. J. 9:187-192. 1965.
- of free radicals in solid biological compounds exposed to various ionizing radiations. Berkeley, California, University of California, Donner Laboratory and Donner Pavilion, UCRL 16281.

  July 20, 1965.
- 592. HENRIKSEN, T. Free radical induced in enzymes by electrons and heavy ions. Berkeley, California, University of California, Donner Laboratory and Donner Pavilion, UCRL 16358. Aug. 23, 1965.
- 593. HENRIKSEN, T. Production of free radicals in solid biological substances by heavy ions. Berkeley, California, University of California, Donner Laboratory and Donner Pavilion, UCRL 16280. July 20, 1965.

- 594. HOCK, R. J., ROBERTS, J. C., and SMITH, R. E. Brown fat and thermoregulation in deer mice at altitude. Physiologist 8:195.
- 595. KENT, K. M., and POPOVIC, V. P. Cardiovascular responses in hypothermia and hibernation. Physiologist 8:318. 1965.
- 596. KOK, B., and DATKO, E. A. Reducing power generated in the second photoact of photosynthesis. Plant Physiol. 40:1171-1177. 1965.
- 597. KOK, B., and RURAINSKI, H. J. Plastocyanin photo-oxidation by detergent-treated chloroplasts. Biochim. Biophys. Acta 94:588-590. 1965.
- 598. KOK, B., RURAINSKI, H. J., and OWENS, O. V. H. generated in photoact I of photosynthesis.

  Acta 109:347-356. 1965. Biochim. Biophys.
- 599. KOLLIAS, J., and JORDAN, J. P. An improved system for prolonged exposure of small animals to low pressure-artificial atmospheres. J. Appl. Physiol. 20:742. 1965.
- 600. LATTERELL, R. L., and SIEGEL, S. M. Differential losses of seed viability conditioned by chemically inert gases. Amer. J. Bot. 52(6, Pt. 2):622-623. (Abstr.) July 1965.
- 601. LYMAN, J. T. Acute cellular effects of heavy charged particle irradiations. Berkeley, California, University of California, Donner Laboratory and Donner Pavilion, UCRL 16456. Oct. 13, 1965.
  - 602. LYON, C. J. Action of gravity on basipetal transport of auxin. Plant Physiol. 40(5):953-961. Sept. 1965. 19 Refs.
  - 603. LYON, C. J. Auxin transport in geotropic curvatures of a branched plant. Plant Physiol. 40(1):18-24. Jan. 1965. 14 Refs.
  - 604. McDONALD, L. W., KING, G. A., and TOBIAS, C. A. Radiosensitivity of the vestibular apparatus of the rabbit. Berkeley, California, University of California, Donner Laboratory and Donner Pavilion, UCRL 16246, p. 74-83. Sept. 1965.
  - 605. MONTGOMERY, P. O'B., COOK, J. E., and FRANTZ, R. The effects of prolonged centrifugation on Amoeba proteus. Exp. Cell Res. 40(1):140-142. Oct. 1965.
  - 606. MONTGOMERY, P. O'B., COOK, J. E., and KARNEY, D. Ultraviolet microbeam irradiation of living cell membranes. J. Cell Biol. 26(3):959-961. Sept. 1965.
  - 607. MUSACCHIA, X. J., GROSS, W. W., WURTH, M. A., and MUSACCHIA, B. C.
    Intestinal function and the role of hibernators in biosatellite
    experiments. Proc. Mo. Acad. Sci. 11:89-90. 1965.

- absorption of sugars in the hibernator, Citellus tridecemlineatus. Fed. Proc. 24(2):527. . 1965.
  - 609. NAQVI, S. M., DEDOLPH, R. R., and GORDON, S. A. Auxin transport and geoelectric potential in corn coleoptile sections. Plant Physiol. 40(5):966-968. 1965.
  - 610. NEWTON, J. L., and ROBINSON, S. Distribution of blood lactate and pyruvate during work and recovery. Fed. Proc. 24:590. 1965.
- ions. Berkeley, California, University of California, Donner Laboratory and Donner Pavilion, UCRL 16405. Sept. 15, 1965.
  - 612. OSRETKAR, A., and KRAUSS, R. W. Growth and metabolism of Chlorella pyrenoidosa chick during substitution of Rb for K. J. Phycol. 1:23-34. 1965.
  - 613. PACKER, E. L., INGRAHAM, J. L., and SCHER, S. Factors affecting the rate of killings of <u>Escherichia coli</u> by repeated freezing and thawing. J. Bacteriol. 89(3):718-724. Mar. 1965.
  - 614. PANUSKA, J. A., and POPOVIC, V. P. Critical temperature for instrumental response acquisition in hypothermic rats. J. Appl. Physiol. 20:1275-1277. 1965.
- 615. PATTERSON, G. W., and KRAUSS, R. W. Hydrocarbons and sterols from Chlorella. Plant Physiol. 40, Suppl. XVIII. 1965.
- 616. PATTERSON, G. W., and KRAUSS, R. W. Sterols of <u>Chlorella</u>. I. The naturally-occurring sterols of <u>Chlorella vulgaris</u>, <u>C. ellipsoidea</u>, and <u>C. saccharophila</u>. Plant Cell Physiol. 6(2):211-220. 1965.
- 617. PATTERSON, W. H., and WALLACE, R. Report on a radiation survey made in Egypt, India, and Ceylon in January 1963. Berkeley, California, University of California, Donner Laboratory and Donner Pavilion, UCRL 10851 Rev. Oct. 1965.
- 618. POPOVIC, P., and POPOVIC, V. P. Survival of young rats after supercooling to -30. Cryobiology 2:23. 1965.
- 619. POPOVIC, P., SILVER, A. B., and POPOVIC, V. P. Critical body temperature for intracranial self-stimulation in white rats. Physiologist 8:320. 1965.
- 620. POPOVIC, V. P. Effect of hypothermia on growth and development of tumors. Abstract of the 23rd International Physiology Congress, p. 294. 1965.
- 621. POPOVIC, V. P., and KENT, K. M. Cardiovascular responses in prolonged hypothermia. Amer. J. Physiol. 209:1069-1074. 1965.
- 622. POPOVIC, V. P., and MASIRONI, R. Disappearance of euthermic tumors after 10-hour generalized hypothermia. Life Sciences 4:533-543. 1965.

- 623. POPOVIC, V. P., and MASIRONI, R. Disappearance of euthermic tumors (37°C) in shallow hypothermia. Physiologist 8:315. 1965.
- 624. RESCIGNO, A., and SEGRE, G. On some metric properties of the systems of compartments. Bull. Math. Biophys. 21:315-323. 1965.
- 625. REYNOLDS, R. C., and MONTGOMERY, P. O'B. Nucleolar and cytoplasmic alterations produced by Actinomycin D and other metabolic inhibitors, an electron microscopic and time-lapse study. (Abstr.) Proc. Amer. Ass. Cancer Res. 6:53. 1965.
- 626. RHDADES, R. A., WEISS, H. S., WRIGHT, R. A., and HIATT, E. P. Depression of metabolism in animals transferred from a helium-oxygen environment to air. Fed. Proc. 24(2):215. 1965.
- 627. SIEGEL, S. M. Effects of oxidants and ionizing conditions on seed germination at subatmospheric oxygen levels. Bot. Gaz. 125 (4):241-245. 1965. 7 Refs.
- 628. SIEGEL, S. M., and DALY, O. Responses of <u>Cladonia rangiferina</u> to environmental stress factors: temperature, radiation and water. Plant Physiol. 40(Suppl.):20. Aug. 1965.
- 629. SIEGEL, S. M., DALY, O. W., and DAVIS, G. General and comparative biology of experimental atmospheres and other stress conditions: experiments with the turtle, <u>Pseudemys scripta-elegans</u>. Aerosp. Med. 36(4):363-368. Apr. 1965. 8 Refs.
  - 630. SIEGEL, S. M., DALY, O., and GUIMARRO, C. Experimentation with plants at sub-atmospheric oxygen-levels: effects of oxygen pressure and salts on germination of winter rye. Nature 208 (5014):1012-1013. Dec. 4, 1965. 6 Refs.
- 631. SIEGEL, S. M., and GUIMARRO, C. Survival and growth of terrestrial microorganisms in ammonia-rich atmospheres. Icarus 4(1):37-40.
  Feb. 1965. 9. Refs.
  - 632. SLUKA, S. J., BESCH, E. L., and SMITH, A. H. A hydrostatic pressure tester of egg shell strength. Poultry Sci. 44:1494-1500. 1965.
  - 633. SMITH, A. H., and BURTON, R. R. Persistence of adaptation to chronic acceleration. Physiologist 8:273. 1965.
  - 634. SMITH, A. H., and KELLY, C. F. Biological effects of chronic acceleration. Naval Res. Rev. 18:1-11. 1965.
  - 635. SMITH, R. E., and ROBERTS, J. C. Time dependent responses of brown fat in cold-exposed rats. Physiologist 8:275. 1965.
  - 636. SONDHAUS, C. A. Effect of high-energy protons and alpha particles on small mammals. <u>In</u> A. Reetz, Jr., ed. Second Symposium on Protection Against Radiations in Space, p. 97-103. Washington, D. C., National Aeronautics and Space Administration, 1965.

- 637. SOROKIN, C. Carbon dioxide and cell division. Nature 206:35-37. 1965.
- 638. SOROKIN, C. Photosynthesis in cell development. Biochim. Biophys. Acta 94:42-52. 1965.
- 639. SOROKIN, C. Van Slyke's buffer values for cell secretions. Protoplasma 60:79-85. 1965.
- 640. SOROKIN, C., and KRAUSS, R. W. The dependence of cell division in Chlorella on temperature and light intensity. Amer. J. Bot. 52(1):331-339. 1965.
- 641. STEWARD, P. G. Results of computations of depth dose in tissue irradiated by protons. Berkeley, California, University of California, Donner Laboratory and Donner Pavilion, UCRL 16154. May 25, 1965.
  - 642. THORNTON, P. A. The effect of immobilization on skeletal metabolism in guinea pigs with varying bone thickness. Physiologist 8:288. 1965.
  - 643. THORNTON, P. A. Skeletal changes with age. Gerontologist 5:18.
  - 644. TISCHER, R. G. Pure culture of Anabaena flos-aquae A-37. Nature 205:419-420. 1965.
  - 645. TODD, P. W. Biological effects of heavy ions. <u>In</u> A. Reetz, Jr., ed. Second Symposium on Protection Against Radiations in Space, p. 105-114. Washington, D. C., National Aeronautics and Space Administration, 1965.
- \*646. VOGT, F. B., MACK, P. B., BEASLEY, W. G., SPENCER, W. A., CARDUS, D., and VALBONNA, C. The effect of bed rest on bone mass and calcium balance. Bulletin of the Texas Institute of Rehabilitation and Research. Apr. 1965.
- 647. WALLACE, R., STEWARD, P. G., and SONDHAUS, C. Primary and secondary proton dose rates in spheres and slabs of tissue.

  <u>In</u> A. Reetz, Jr., ed. Second Symposium on Protection Against Radiations in Space, p. 301-329. Washington, D. C., National Aeronautics and Space Administration, 1965.
- 648. WEISS, H. S., BECKMAN, D., and WRIGHT, R. A. Delayed mortality in the adult chicken exposed to one atmosphere oxygen. Nature 208:1003-1004. 1965.
- 649. WEISS, H. S., WRIGHT, R. A., and HIATT, E. P. Embryo development and chick growth in a helium-oxygen environment. Aerosp. Med. 36(3):201-206. 1965.
- 650. WEISS, H. S., WRIGHT, R. A., and HIATT, E. P. Reaction of the chick to one atmosphere of oxygen. J. Appl. Physiol. 20(6):1227-1231. 1965.

- 651. WOLKEN, J. J. Photoreceptor structures and energy transfer. J. Arkansas Med. Soc. 62:61. July 1965.
- 652. WRIGHT, R. A., LESSLER, M. A., WEISS, H. S., and HIATT, E. P. Metabolism and X-ray sensitivity of chick embryos incubated in a helium-oxygen environment. Aerosp. Med. 36(4):311-314. 1965.

- 653. BEISCHER, D. E. Triaxial ballistocardiogram in a weightless environment. Proceedings of First World Congress on Ballistocardiography and Cardiovascular Dynamics, Amsterdam, Netherlands, 1965, p. 85-89. Basel/New York, Karger, 1966.
- 654. BESCH, E. L. Respiratory activity of avian blood cells. J. Cell Comp. Physiol. 67:301-306.
- 655. BESCH, E. L., and SLUKA, S. J. Blastoderm location in the avian egg. Poultry Sci. 45:259-262. 1966.
- 656. BEYERS, R. J. Metabolic similarities between symbiotic coelenterates and aquatic ecosystems. Arch. Hydrobiol. 62:273-284. 1966.
- 657. CHAFFEE, R. R. J., HORVATH, S. M., SMITH, R. E., and WELSH, R. S. Studies on the cellular biochemistry and organ size of cold and heat acclimated monkeys. Fed. Proc. 25:1177-1181. 1966.
- 658. CHAFFEE, R. R. J., PENGELLEY, E. T., ALLEN, J. R., and SMITH, R. E. Biochemistry of brown fat and liver of hibernating goldenmantled ground squirrels (Citellus lateralis). Can. J. Physiol. Pharmacol. 44:217-223. 1966.
- 659. CLINE, M. G., and SALISBURY, F. B. Effects of ultraviolet radiation on the leaves of higher plants. Radiat. Bot. 6:151-163. 1966.
- 660. COSTELLO, L. C., SMITH, W., and FREDRICKS, W. The comparative biochemistry and development of Ascaris eggs. VI. Respiration and terminal oxidation during embryonation. Comp. Biochem. Physiol. 18:217-224. 1966.
- 661. DAVIS, E. B., TISCHER, R. G., and BROWN, L. R. Nitrogen fixation by the blue-green alga Anabaena flos-aquae A-37. Physiol. Plant. 19:823-826. 1966.
- 662. DEDOLPH, R. R., GORDON, S. A., and OEMICK, D. A. Geotropism in simulated low-gravity environments. Amer. J. Bot. 53(6):530-533. 1966.
- 663. DEDOLPH, R. R., NAQVI, S. M., and GORDON, S. A. Effect of gravity compensation on the geotropic sensitivity of Avena seedlings. Plant Physiol. 40(5):961-965. 1966.
- 664. DEDOLPH, R. R., NAQVI, S. M., and GORDON, S. A. Role of indole-3-acetic acid in modification of geotropic responses in clinostate rotated Avena seedlings. Plant Physiol. 41(5):897-902. 1966.

- 665. FOSTER, J. F. Carbon dioxide conversion for oxygen recovery. In K. Kammermeyer, ed. Atmosphere in Space Cabins and Closed Environments, p. 104-119. New York, Appleton-Century-Crofts, 1966.
- 666. FOSTER, J. F. Life support systems and outer space. Battelle Tech. Rev., p. 4-9. Jan. 1966.
- 667. FOX, E. L., BARTELS, R. L., and HIATT, E. P. Relationship of ambient temperature to body temperature of man in a He-O<sub>2</sub> atmosphere. Fed. Proc. 25(2, Pt. 1):273. 1966.
- 668. FOX, E. L., WEISS, H. S., BARTELS, R. L., and HIATT, E. P. Thermal responses of man during rest and exercise in a helium-oxygen environment. Arch. Environ. Health 13:23-28. 1966.
- 670. GATES, D. M., and DERBY, R. The temperature of tree trunks, calculated and observed. Amer. J. Bot. 53(6):580-587. 1966.
- 671. GATES, D. M., and JANKE, R. The energy environment of the alpine tundra. Oecol. Planta, Gauthier-Villars 1:39-62. 1966.
- 672. GORDON, S. A., and SHEN-MILLER, J. On the thresholds of gravitational force perception by plants. <u>In</u> A. H. Brown and M. Florkin, eds. Life Sciences and Space Research, Vol. IV, p. 22-34. Washington, Spartan Books, 1966.
- 673. GROSCH, D. S. The combined effects of irradiation, vibration, and centrifugation on braconid fecundity, fertility and life span.

  In Book of Abstracts, Third International Congress of Radiation Research, p. 99. Cortina D'Ampezzo, Italy. 1966.
- 674. GRUNBAUM, B. W., and PACE, N. Improved procedure for individual urinary 17-ketosteroids. Fed. Proc. 25:766. 1966.
- 675. GUMMA, M. R., SOUTH, F. E., and ANDJUS, R. K. Acclimatization to deep hypothermia by rats. Proc. Mo. Acad. Sci. Apr. 1966.
- 676. HOCK, R. J., and ROBERTS, J. C. Effect of altitude on oxygen consumption of deer mice: relation of temperature and season. Can. J. Zool. 44:365-376. 1966.
- 677. JORDAN, J. P., ALLRED, J. B., and BOND, A. D. Metabolic adaptation of rats to a high oxygen-low pressure environment. Physiologist 9:214. 1966.
- 678. JORDAN, J. P., ALLRED, J. B., CAHILL, C. L., and CLARK, R. T. The effect of discontinuous exposure of rats to a high oxygen-low pressure environment. Aerosp. Med. 37:368. 1966.

- 679. KARLANDER, E. P., and KRAUSS, R. W. Responses of heterotrophic cultures of <u>Chlorella vulgaris</u> <u>Beyerinck</u> to darkness and light. I. Pigment and pH changes. Plant Physiol. 41(1):1-6. 1966.
- 680. KARLANDER, E. P., and KRAUSS, R. W. Responses of heterotrophic cultures of <u>Chlorella vulgaris Beyerinck</u> to darkness and light. II. Action spectrum for and mechanism of the light requirement for heterotrophic growth. Plant Physiol. 41(1):7-14. 1966.
- 681. KELLY, C. F., and SMITH, A. H. Chronic acceleration studies physiological responses to artificial alteration in weight. Apr. 1966. (NASA Publ. CR-441, p. 8)
- 682. KLAUSEN, K., ROBINSON, S., MICHEAL, E. D., and MYHRE, L. G. Effect of high altitude on maximal working capacity. J. Appl. Physiol. 21:1191-1194. 1966.
- 683. KNEPTON, J. C., JR. The influence of vibrations on chromosomes. Aerosp. Med. 37(6):608-612. 1966. 10 Refs.
- 684. KREITH, F., and GATES, D. M. The micro-environment of broad leaf plants convection, radiation, and transpiration. <u>In</u> Institute of Environmental Sciences 1966 Annual Technical Meeting Proceedings p. 209-213. Boulder, Colo., Univ. of Colorado, Institute of Arctic and Alpine Research, 1966. (Contrib. No. 26)
- 685. LATTERELL, R. L. Nitrogen- and helium-induced anoxia: different lethal effects on rye seeds. Science 153(3731):69-70. July 1, 1966. 7 Refs.
- \*686. MACK, P. B. Radiographic bone densitometry. Conference under sponsorship of the National Aeronautics and Space Administration and the National Institutes of Health, Washington, D. C., Mar. 25-27, 1965. 1966. (NASA SP-64)
  - 687. MONTGOMERY, P. O'B. Nucleolar studies. Bull. Path. 7(3):66-67.
    Mar. 1966.
  - 688. MUSACCHIA, X. J., WESTHOFF, D. D., and BRAMANTE, A. V. Effects of phlorizin on intestinal absorption in vivo and in vitro. Fed. Proc. 25(2):1. 1966.
  - 689. NAQVI, S. M., and GORDON, S. A. Auxin transport in Zea mays L. coleoptiles. I. Influence of gravity on the transport of indoleacetic acid-2-14C. Plant Physiol. 41(7):1113-1118.
- 690. PARKHURST, D. F., and GATES, D. M. Transpiration resistance and energy budget of <u>Populus sargentii</u> leaves. Nature 210:172-174.
- 691. POPOVIC, P., PANUSKA, J. A., and POPOVIC, V. P. Instrumental acquisition in rats after twelve exposures to deep hypothermia. Proc. Soc. Exp. Biol. Med. 122:337-341. 1966.

- 692. POPOVIC, V., and MASIRONI, R. Disappearance of normothermic tumors in shallow (30°C) hypothermia. Cancer Res. 26:863-864. 1966.
- 693. POPOVIC, V., and MASIRONI, R. Effect of generalized hypothermia on normothermic tumors. Amer. J. Physiol. 211:462-466. 1966.
- 694. POPOVIC, V., and MASIRONI, R. Enhancement of 5-fluorocil action on normothermic tumors in generalized hypothermia. Cancer Res. 26:863-864. 1966.
- ∴695. POPOVIC, V., and MASIRONI, R. Generalized hypothermia enhances anti-cancer drug action on normothermic tumors. Physiologist Aug. 1966.
  - 696. RAMKRISHNA, D., FREDRICKSON, A. G., and TSUCHIYA, H. M. Dynamics of microbial growth. A distributed structured model. J. Ferment. Tech. 44:210-217. 1966.
- Maval Med. Res. Inst., Bureau of Medicine and Surgery, Pensacola, Fla., MR005.13-9010 Subtask 1, Report No. 9. 1966. (NASA Order R-39)
  - 698. ROBERTS, J. C., HOCK, R. J., and SMITH, R. E. Seasonal metabolic responses of deer mice (Peromyscus) to temperature and altitude. Fed. Proc. 25:1275-1285. 1966.
  - 699. SHEN-MILLER, J., and SHARP, W. R. An improved medium for rapid initiation of <u>Arabidopsis</u> tissue culture from seed. Bull. Torrey Bot. Club 93(1):68-69. Jan.-Feb. 1966.
  - 700. SIEGEL, S. M., and GUIMARRO, C. On the culture of a microorganism similar to the Precambrian microfossil <u>Kakabekia umbellata</u>

    <u>Barghoorn</u> in NH<sub>3</sub>-rich atmospheres. Proc. Nat. Acad. Sci. 55
    (2):349-353. Feb. 1966. 8 Refs.
  - 701. SIEGEL, S. M., GUIMARRO, C., and DALY, O. W. Micro-aerobic capabilities in land plants: observations on survival and growth of plants submerged in fresh and saline waters. Nature 209 (5030):1330-1334. Mar. 26, 1966. 17 Refs.
  - 702. SLUKA, S. J., SMITH, A. H., and BESCH, E. L. Orientation in systems with asymmetric density distribution. Biophys. J. 6:175-199.
  - 703. SOUTH, F. E., ANDJUS, R. K., and GUMMA, M. R. Acclimatization to deep hypothermia by rats. Fed. Proc. 25:2. 1966.
  - 704. SWAN, H., and HALL, F. G. Oxygen-hemoglobin dissociation in Protopterus aethiopicus. Amer. J. Physiol. 210(3):487-489.

    Mar. 1966. 4 Refs.
  - 705. SWEENY, K. Photosynthetic halophiles from Owens Lake. Washington, D. C., Nat. Aeron. and Space Adminis., Jan. 1966, 71 p. Refs. (STAR N66-14905)

- 706. THORNTON, P. A., and OMDAHL, J. L. The influence of age on skeletal response to immobilization and ascorbic acid deficiency. <u>In</u> 7th International Congress of Gerontology, June 26-July 2, p. 15-23. 1966.
- 707. TSUCHIYA, H. M., FREDRICKSON, A. G., and ARIS, R. Dynamics of microbial cell populations. Adv. Chem. Eng. 6:124-205. New York, Academic Press. 1966.
- 708. VELA, G. R., and GUERRA, C. N. On the nature of mixed cultures of Chlorella pyrenoidosa TX71105 and various bacteria. J. Gen. Microbiol. 42:123-131. 1966. 18 Refs.
- 709. WOLKEN, J. J. Lipids and the molecular structure of photoreceptors. J. Amer. Oil Chem. Soc. 43(5):271-274. 1966.
- 710. WRIGHT, R. A., HIATT, E. P., and WEISS, H. S. Mortality and histo-pathology of germ-free rats and mice exposed to 100% oxygen.

  Proc. Soc. Exp. Biol. Med. 122(2):446-448. 1966. 11 Refs.
- 711. WRIGHT, R. A., KREGLOW, E.S., and WEISS, H. S. The effects of changing environmental factors in embryonic development in a He-O<sub>2</sub> atmosphere. Aerosp. Med. 37(3):309. 1966.
- 712. WRIGHT, R. A., WEISS, H. S., HIATT, E. P., and RUSTAGI, J. S. Risk of mortality in interrupted exposure to 100% oxygen: role of air vs. lowered  $_{\rm p}{\rm O}_{\rm 2}$ . Amer. J. Physiol. 210(5):1015-1020. 1966.
- 713. WRIGHT, R. W., WEISS, H. S., and RUSTAGI, J. S. Air vs. lowered  $\rho^{0}$ 2 in interrupted exposure to 100% oxygen. Fed. Proc. 25(2, Pt. 1): 566. 1966.
- 714. ZIOBRO, M., and DeCICCO, B. T. A method for the determination of low frequency transformations with <u>Hydrogenomonas facilis</u>. Bacteriol. Proc., p. 30. 1966.

#### No Date of Publication

- 715. KENT, K. M., and POPOVIC, V. Circulation in hypothermic and hibernating animals. Proceedings of the Fourth International Biometeorology Congress, Aug. 1966.
- 716. POPOVIC, V., and KENT, K. M. Factors limiting survival in hypothermic animals. Proceedings of the International Microcirculation Conference, Cambridge, 1966.
- 717. SIEGEL, S. M., and others. Constitutional changes in plants grown under environmental stress and their implications for aerospace biology. Institute of Food Technologists, 24th Annual Meeting. Washington, D. C., May 1964, p. 78.
- 718. VOGT, F. B., MACK, P. B., and JOHNSON, P. C. Tilt table response and blood volume changes associated with thirty days of recumbency.

- \*719. BONGERS, L. Bioregeneration in a closed ecological system. <u>In</u> Ecological Technology, Space Earth Sea. 1966.
- 720. BONGERS, L. Phosphorylation in hydrogen bacteria. J. Bacteriol.
- 721. DEDOLPH, R. R., WILSON, B. R., BREEN, J. J., and CHORNEY, W. Simulated low-gravity environments and respiratory metabolism in Avena seedlings. Plant Physiol. 1966.
- 722. EAKMAN, J. M., FREDRICKSON, A. G., and TSUCHIYA, H. M. A model for microbial population statistics and dynamics. AIChE Chem. Eng. Prog. Symp. Ser. Vol. Bioengineering, 1966.
- 723. GISOLFI, C., ROBINSON, S., and TURRELL, E. S. Effects of aerobic work performed during recovery from exhausting work. J. Appl. Physiol. 21:? . 1966.
- 724. HOWELL, J. A., FREDRICKSON, A. G., and TSUCHIYA, H. M. Optimal and dynamic characteristics of a continuous photosynthetic algal gas exchanger. AIChE Chem. Eng. Prog. Symp. Ser. Vol. Photoreactor Design, 1966.
- 725. JONES, L. W., and KOK, B. Photoinhibition of chloroplast reactions.

  I. Kinetics and action spectra. Plant Physiol. 1966.
- 726. JONES, L. W., and KOK, B. Photoinhibition of chloroplast reactions.
  II. Multiple effects. Plant Physiol. 1966.
- 727. KOK, B., and CHENIAE, G. M. Kinetics and intermediates of the oxygen evolution step in photosynthesis. <u>In</u> R. Sanadi, ed. Current Topics in Bioenergetics, Vol. I. 1966.
- \*728. LESSLER, M. A., and WRIGHT, R. A. X-ray sensitivity of chick embryos incubated in helium-oxygen. Abstracts of the Third International Congress on Radiation Research, p. 140. 1966.
- 729. LYON, C. J., and YOKOYAMA, K. Orientation of wheat seedling organs in relation to gravity. Plant Physiol. 1966.
- various nitrogen sources upon heterocyst formation in <u>Anabaena flos-aquae</u> A-37. J. Exp. Bot. 1966.
- 731. MUSACCHIA, X. J., BARR, R. E., WESTHOFF, D. D., and MUSACCHIA, B. C. Glucose intestinal transport and absorption following whole body irradiation in hamsters and ground squirrels. Proceedings of the Third International Congress on Radiation Research. Cortina D'Ampezzo, Italy. 1966.

- 732. MUSACCHIA, X. J., and BRAMANTE, A. V. Intestinal absorption in hamsters and ground squirrels, in vivo. In K. C. Fisher, A. R. Dawe, C. P. Lyman, E. Schonbaum, and F. E. South, eds. Proceedings of the Third International Symposium on Natural Mammalian Hibernation, Toronto, Canada. Oliver and Boyd, Edinborough. 1966.
- 733. RAMKRISHNA, D., FREDRICKSON, A. G., and TSUCHIYA, H. M. Dynamics of microbial propagation considering inhibitors and variable cell composition. Bioeng. Biotech. 1966.
- 734. RENO, V. R., and BEISCHER, D. E. Cardiac excitability in high magnetic fields. Aerosp. Med. 1966.
- 735. SALISBURY, F. B. The possibilities of life on Mars. Symposium on the exploration of Mars and Venus, presented at Virginia Polytechnic Institute, Blacksburg, Virginia, 1965. 1966.
- 736. SALISBURY, F. B., SPOMER, G., and SOBRAL, M. Analysis of an alpine environment. Bot. Gaz. 1966.
- 737. SOUTH, F. E., and HOUSE, W. A. Energy metabolism in hibernation.

  In K. C. Fisher, A. R. Dawe, C. P. Lyman, E. Schonbaum, and F. E. South, eds. Proceedings of the Third International Symposium on Natural Mammalian Hibernation, Toronto, Canada. Oliver and Boyd, Edinborough. 1966.
- 738. SWANSON, C. H., ARIS, R., FREDRICKSON, A. G., and TSUCHIYA, H. M. Bacterial growth as an optimal process. J. Theor. Bibl. . 1966.
- 739. WESTHOFF, D. D., and MUSACCHIA, X. J. Active transport of D-galactose and concomitant metabolic activity of small intestine of the hibernator <u>Citellus tridecemlineatus</u>. Proceedings of the Missouri Academy of Science. 1966.

- 740. BEYERS, R. J. A pH-carbon dioxide method for measuring aquatic primary productivity in fresh water. 1967.
- 741. COOKE, G. D., BEYERS, R. J., and ODUM, E. P. The case for the multispecies ecological system, with special reference to succession and stability. <u>In Proceedings of NASA Conference on Bioregen-</u> erative Systems, Washington, D. C., Nov. 15-16, 1966. 1967.
- 742. McFADDEN, B. A., KUEHN, G. D., and HOMANN, H. R. C<sup>14</sup>O<sub>2</sub> fixation, glutamate labeling and the Krebs cycle in ribose-grown <u>Hydrogenomonas</u> facilis. J. Bacteriol. Mar. 1967.
- 743. McFADDEN, B. A., and TU, C. L. Regulation of autotrophic and heterotrophic CO<sub>2</sub> fixation in <u>Hydrogenomonas facilis</u>. Ribulosediphosphate carboxylase, phosphoribulokinase and ATP, NADH-dependent CO<sub>2</sub> fixation. J. Bacteriol. Mar. 1967.

#### In Press

#### No Date Given

- \*744. BARNSTEIN, N. J., GILFILLAN, R. S., PACE, N., and RAHLMANN, D. F. Chronic intravascular catheterization: a technique for implanting and maintaining arterial and venous catheters in laboratory primates. J. Surg. Res.
- w745. BOND, A. D., JORDAN, J. P., and ALLRED, J. B. Metabolic changes in rats exposed to an oxygen-enriched environment. Amer. J. Physiol.
- \*\*746. BONGERS, L., and MEDICI, J. C. Chemosynthetic metabolism of <u>Hydrogenomonads</u>. <u>In</u> Proceedings of the Bioregenerative Systems

  Conference of AIBS/NASA, 1966.
- 747. BOWERS, R. W., MATHEWS, D. K., and FOX, E. L. Metabolic and thermal responses of man during exposure to He-O<sub>2</sub> and air gaseous mixtures. Physiologist.
- 748. BURTON, R. R., BESCH, E. L., and SMITH, A. H. The erythrocyte sedimentation test in domestic fowl. Poultry Sci.
- of protein. Presented at the Second International Congress of Food Science and Technology, Warsaw, Poland, Aug. 22-27, 1966.
- 750. COSTELLO, L. C., SMITH, W., and OYA, H. The comparative biochemistry and development of Ascaris eggs. VII. Malate oxidation and metabolism in unembryonated eggs. Comp. Biochem. Physiol.
- 751. DEDOLPH, R. R. The influence of simulated low gravity environments on growth, development, and metabolism of plants. <u>In</u> Life Sciences and Space Research, Vol. V. Proceedings of the Seventh International Space Sciences Symposium, Vienna, Austria, 1966.
- environment on the growth of Hydrogenomonas bacteria in continuous cultures. Paper presented at a Conference on the Closed Life Support System at Ames Research Center, NASA, Apr. 15, 1966.
- 753. GOLDNER, B. H., and DITTMAN, J. B. Growth of <u>Hydrogenomonas eutropha</u> in urine for application to a bioregenerative life support system. Proceedings of the Conference on Bioregeneration Systems, 1966.
- 754. INGRAHAM, J. L., and MAALØE, O. Cold sensitive mutants at a minimum temperature of growth of bacteria. Molecular mechanisms of temperature adaptation.
- "755. MONTGOMERY, P. O'B., REYNOLDS, R. C., and COOK, J. E. Nucleolar "caps" induced by flying spot ultraviolet nuclear irradiation.

  Amer. J. Pathol.

- 2756. MORRISON, P. R. Temperature selection in Alaskan microtines.
  Proceedings of the Fourth International Biometerologists
  Congress, Rutgers, Aug. 1966.
- 757. MORRISON, P., and WARMAN, N. A thermal-gradient chamber for small animals with digital output. Med. Elec. Biol. Eng.
- 758. POPOVIC, P., HORECKY, J., and POPOVIC, V. P. Extracorporeal circulation in hypothermic rats. J. Physiol.
- 759. POPOVIC, P., HORECKY, J., and POPOVIC, V. P. Hypothermic cardio-pulmonary bypass in white rats. Amer. J. Physiol.
- 760. POPOVIC, P., HORECKY, J., and POPOVIC, V. P. Retention (memory) and motor performance after hypothermic cardiopulmonary bypass. Proc. Soc. Exp. Biol. Med.
- 761. POPOVIC, V. P., and BERGER, R. Implantation of large polyethylene cannulas in the aorta and right ventricle of white rats. Proc. Soc. Exp. Biol. Med.
- 762. POPOVIC, V. P., and MASIRONI, R. Effects of anti-cancer drugs on normothermic tumors of hypothermic hamsters. J. Physiol.
- 763. POPOVIC, V. P., and MASIRONI, R. Regression of normothermic tumors after generalized body cooling. Ninth International Cancer Congress.
- 764. POPOVIC, V. P., SILVER, A. B., and POPOVIC, P. The critical temperature for intracranial self-stimulation in white rats. Amer. J. Physiol.
- 765. RAHLMANN, D. F., PACE, N., and BARNSTEIN, N. J. Hematology of the pig-tailed monkey, Macaca nemestrina. Folia Primatol.
- 766. ROBERTS, J. C., and SMITH, R. E. Time dependent responses of brown fat in cold-exposed rats. Amer. J. Physiol.
- 767. SALISBURY, F. B. Mars as a habitat for life. <u>In</u> N. M. Sisakian, ed. The Populated Cosmos. Moscow, Russia, Science.
- 768. SIEGEL, S. M. Elements of space biology: an experimental approach to the basic biology of stress. Advances in Space Science and Technology, Vol. 9.
- 769. SIEGEL, S. M. Modeles terrestres de vie martienne. [Terrestrial models of Martian life]. Encyclopedie de l'Espace. Paris, Editions Rombaldi.
  - 770. SIEGEL, S. M., and DALY, O. W. The experimental biology of ammoniarich environments. Germination of Allium seed, a novel capability among angiosperms. Plant Physiol.
- 771. SMITH, R. E., ROBERTS, J. C., and HITTELMAN, K. J. Non-phosphory-lating respiration of mitochondria from brown adipose tissue of rats. Science.

- 2772. TOBIAS, C. A., AMER, N. M., ASHIKAWA, J. K., LYMAN, J. T., McDONALD, L. W., SLATER, J. V., SONDHAUS, C. A., and TODD, P. W. Interactions of radiations and other environmental stresses in biological systems.
- 773. WEISS, H. S., WRIGHT, R. A., KREGLOW, E. S., and PITT, J. F. Resistance of the quail, <u>Coturnix japonica</u>, to oxygen toxicity: role of food intake. Physiologist.

## AUTHOR INDEX FOR THE ENVIRONMENTAL BIOLOGY PROGRAM

		ot =0.1
Aceto, H., Jr.	<b>451</b>	Chorney, W. 721
Adams, L.R.	452	Churchill, B.W. 451
Alden, J.	516	Clark, R.T. 462,678
Allen, J.R.	658	Cline, M.G. 659
Allred, J.B.	462,677,678,745	Close, P. 436
Amer, N.M.	453,487,488,549,772	Cody, R.M. 437,463,508
		· · · · · · · · · · · · · · · · · · ·
Andjus, R.K.	675,703	•
Aris, R.	707,738	Cook, J.E. 522,523,527,605,606,
Ashikawa, J.K.	432,441,454,490,498,	755
,	772	Cooke, G.D. 741
	772	
Barnstein, N.J.	482,538,744,765	Cormack, D.V. 534
Barr, R.E.	731	Costello, L.C. 509,660,750
	667,668	
Bartels, R.L.		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
Bauer, W.G.	455	Daly, O. 628,629,630,770
Beasley, W.G.	646	D'Angio, G.J. 510
Beck, J.S.	549	Datko, E.A. 596
	549	
Beck, M.		· ·
Beckman, D.	648	Davis, G. 629
Beischer, D.E.	434,435,436,442,456,	DeCicco, B.T. 714
	,458,465,499,500,501,	Dedolph, R.R. 583,609,662,663,
	2,517,577,578,653,734	664,721,751
Berger, R.	761	Derby, R. 670
Berger, W.C.	438	Dines, J.H. 511
Besch, E.L. 57	9,580,632,654,655,702	Dittman, J.B. 753
, -,, -,-, -,.	748	· · · · · · · · · · · · · · · · · · ·
<b>.</b>		Downs, S.W., Jr. 429
Beyers, R.J.	581,656,740,741	
Bienert, H.	459,503	Eakman, J.M. 722
Bond, A.D.	677,745	Eskin, A. 584,585
		201,000
Bongers, L. 430	,460,504,505,506,719,	7 7 7 710 ((5 (() 750
	720	Foster, J.F. 512,665,666,752
Bonner, W.A.	522	Fox, A.M. 535
Born, J.L.	556	Fox, E.L. 667,668,747
		· · · · · · · · · · · · · · · · · · ·
Bowers, R.W.	747	
Bramante, A.V.	608,688,732	Fredricks, W. 660
Breen, J.J.	583,721	Fredrickson, A.G. 431,455,464,
Brown, A.H.	431,521	521,696,707,722,724,733,738
•		
Brown, L.R.	507,661	Furry, D.E. 465,501,513
Brustad, T.	475,534	
Burton, R.R.	461,582,633,748	Gaffey, C.T. 514,515
•		Gainey, M.D. 438
Cobill C t	1.60 670	
Cahill, C.L.	462,678	Galloway, R.A. 466,473
Cannon, M.D.	538,590	Gates, D.M. 586,670,671,684,
Cardus, D.	646	690
Chaffee, R.R.J.	657,658	Gilfillan, R.S. 744
Chapman, C.L.	525	Gisolfi, C. 723
Cheniae, G.M.	727	

Goldner, B.H.	753	Krauss, R.W. 466,473,519,612,
Gordon, S.A.	467,583,609,662,663,664	615,616,640,679,680
	672,689	Kreglow, E.S. 711,773
Goren, S.	579	Kreith, F. 684
Gottschalk, A.	510,556	Kuehn, G.D. 742
Graybiel, A.	442	
Greenfield, C.	454,498	Latterell, R. 546,600,685
Grosch, D.S.	673	Lawrence, J.H. 510,556
Gross, W.W.	607	Lessler, M.A. 565,652,728
Grunbaum, B.W.	587,588,589,590,674	Linfoot, J. 556
Guerra, C.N.	708	Litchfield, J.H. 512,752
Guimarro, C.	546,547,548,630,631,700	Love, D. 490
	701	Lowery, R.T. 465
Gumma, M.R.	675,703	Lyman, J. 510,549,550,556,601,
		611,772
Hall, F.G.	704	Lyon, C.J. 474,602,603,729
Halpern, L.A.	548	
Hansen, J.T.	439,468,469,482,538	Maal <b>f</b> e, 0. 754
Henriksen, T.	591,592,593	McClendon, D. 524
Hiatt, E.P.	497,511,516,563,626,649,	McDonald, L. 556,604,772
	650,652,667,668,710,712	McFadden, B.A. 742,743
Hittelman, K.J	. 71 <b>1</b>	Mack, P.B. 646,686,718
Hixon, W.C.	429,517	Manney,T.R. 475
Hoch, G.	470,518	Maqsood, M. 432,441
Hock, R.J.	594,676,698	Masironi, R. 622,623,692,693,
Homann, H,R.	742	694,695,762,763
Horecky, J.	758,759,760	Mathews, D.K. 74 <b>7</b>
Horvath, S.M.	657	Meek, J.C. 442
House, W.A.	737	Mellor, R.S. 520
Howard, J.	454	Micheal, E.D. 682
Howell, J.A.	724	Mickelson, J.C. 730
Hughes, B.	478,540	Miller, E.F. 435
		Miller, R.L. 431,521
Ingraham, J.L.	613,754	Minton, P.D. 525
,		Montgomery, P.O'B. 476,477,478,
Janke, R.	671	479,486,522,523,524,525,526,
Jellinek, M.	480	527,528,529,530,539,540,605,
Jenkins, T.	<b>44</b> 0	606,625,687,755
Johnson, P.C.	718	Moore, B.G. 531,532,533,555
Jones, L.W.	725,726	Morrison, P. 560,756,757
Jordan, J.P.	462,599,677,678,745	Mortimer, R.K. 534
		Moyer, B.J. 443
Karlander, E.P	. 679,680	Moyer, J.E. 561
Karney, D.H.	477,478,486,524,606	Musacchia, B.C. 607,731
Kase, K.	496,550	Musacchia, X.J. 480,481,535,
Kelly, C.F.	489,634,681	564,566,607,608,688,731,
Kent, K.M.	595,621,715,716	<b>7</b> 32 <b>,</b> 739
King, G.A.	604	Myhre, L.G. 682
Klausen, K.	. 682	
Knepton, J.C.,		Naqvi, S.M. 609,663,664,689
Kok, B. 459,	471,472,503,506,596,597,	Neff, S.S. 481
	598,725,726,727	Neumeyer, B. 476,526
Kollias, J.	599	Newton, J.L. 545,610

0.1	(11	<b>a.</b>
Oda, N.	611	Sharp, W.R. 699
Odúm, E.P.	741	Shen-Miller, J. 672,699
Oemick, D.A.	662	Siegel, S.M. 546,547,548,600,
Omdah1, J.L.	706	627,628,629,630,631,700,
Osretkar, A.	612	701,717,768,769,770
Owens, O.V.H.	470,598	Silver, A.B. 619,764
Oya, H.	750	Clatom A T 540
		Slater, A.J. 549
		Slater, J.V. 447,487,488,549,
Pace, N. 439	,468,469,482,536,537,	772
.538,58	8,589,590,674,744,765	Sluka, S.J. 632,655,702
Packer, E.	613	Smith, A.H. 461,489,579,580,
Paludan, C.T.	429	582,632,633,634,681,702,748
Panuska, J.A.	614,691	Smith, R.E. 594,635,657,658,
Parkhurst, D.F.	690	698,766,771
Paschkes, V.	490,498	Smith, W. 509,660,750
Patterson, G.W.	615,616	Sobral, M. 736
Patterson, W.H.	617	Sondhaus, C. 450,452,454,490,
Pengelley, E.T.	658	491,496,498,550,636,647,772
Pilmer, R.A.	563	Sorokin, C. 445,446,492,493,
Pitt, J.F.	773	494,495,551,552,553,
Polissar, M.J.	483	554,637,638,639,640
	,619,691,758,759,760,	
1000010, 1. 010		South, F.E. 675,703,737
D	764	Spencer, W.A. 646
Popovic, V.P.	595,614,618,619,620,	Spomer, G.G. 544,736
	621,622,623,691,692,	Stapp, B. 529,530
	693,694,695,715,716,	Steward, P.G. 491,550,641,647
758,75	9,760,761,762,763,764	Swan, H. 704
Prince, J.	525,527	Swanson, C.H. 738
	,	Sweeny, K. 705
Rahlmann, D.F.	460 538 744 765	bweeny, R. 703
• -	469,538,744,765	m 1 77
Ramkrishna, D.	696,733	Tagami, Y. 438
Raschke, K.	520	Thornton, P.A. 642,643,706
Reno, V.R.	697,734	Tischer, R.G. 437,463,507,508,
Renwick, G.M.	547	531,532,533,555,644,661,730
Rescigno, A.	484,485,487,624	Tobias, C.A. 433,447,454,475,
Reynolds, R.C.	477,478,486,524,525,	487,488,490, 498,549,
	7,528,539,540,625,755	556,557,558,604,772
Rhoades, R.A.	626	Todd, P.W. 448,557,558,559,
Riccio, D.C.	584,585	
Richards, W.P.C.		645,772
	461	Tsuchiya, H.M. 431,455,464,
Riopelle, A.J.	442	521,696,707,722,724,733,738
Roberts, J.C.	594,635,676,698,766,	Tu, C.L. 743
	771	Turrel1, E.S. 723
Robinson, S.	545,610,682,723	Tym, R. 559
Rosenblum, E.	476,479,526,529,530	
Rurainski, H.J.	597,598	Valbonna, C. 646
Rustagi, J.S.	712,713	Van Orden, F. 479
	112,113	
Caliabarra B B	/// E20 E/1 E/2 E/2	Vela, G.R. 561,708
Salisbury, F.B.	444,520,541,542,543,	Viereck, E.G. 560
-	544,659,735,736,767	Vogt, F.B. 646,718
Scher, S.	613	
Schneider, E.G.	545	Walker, M.W. 580
Segre, G.	624	Wallace, R. 433,440,443,449,
÷ •	•	450,491,496,550,617,647
		-1309 7749-77093309047 9047

Walter, D.O.	669
Ward, C.H.	561
Warman, N.E.	562,757
Weiss, H.S.	497,516,563,565,626,
	648,649,650,652,668,
	710,711,712,713,773
Welsh, R.S.	657
Westhoff, D.D.	564,608,688,731,739
Wharton, C.R.	563
Wilson, B.R.	721
Wolken, J.J.	651,709
Wright, R.A.	497,516,563,565,626,
-	648,649,650,652,710,
	711,712,713,728,773
Wurth, M.A.	566,607
Wyard, S.J.	567
Yokoyama, K.	729
Ziobro, M.	714

## PERMUTED TITLE INDEX

abnormality in Tribolium confusum/Temperature dependence of wing	487
absorption and effects of radiation in the hibernator Citellus tridece	535
absorption following whole body irradiation in hamsters and ground squ	731
absorption in hamsters and ground squirrels, in vivo/Intestinal	732
absorption in vivo and in vitro/Effects of phlorizin on intestinal	688
absorption of sugars in the hibernator, Citellus tridecemlineatus/Inte	608
accelerated alpha particles/Blockage of pupillodilation with cyclotron	515
acceleration/Biological effects of chronic	634
acceleration/Persistence of adaptation to chronic	633
accelerative force/Morphological changes in avian eggs subjected to	580
accelerative forces on avian embryogenesis/Effect of	579
acceleration/Pathology of chronic	461
acceleration upon growth and body composition/Influence of chronic	489
acceleration sickness/Chronic	582
acceleration studies - physiological responses to artificial alteratio	681
accelerators: applications to space shielding/Techniques used in shie	450
Acclimatization to deep hypothermia by rats/	675
Acclimatization to deep hypothermia by rats/	703
acidity on cell division/Effects of	446
Actinomycin D and 4-nitroquinoline N-oxide/Nucleolar alterations produ	539
Actinomycin D and other metabolic inhibitors, an electron microscopic	625
Actinomycin D/Nucleolar "caps" produced by	540
activity as a measure of sensitivity to rotation in the white rat/Chan	584
adaptation in chimpanzees and squirrel monkeys in a slow rotation room	442
adaptation of rats to a high oxygen-low pressure environment/Metabolic	677
adaptation to chronic acceleration/Persistance of	633
adaptation to enfonce acceleration/refsistance of adipose tissue of rats/Non-phosphorylating respiration of mitochondria	771
aerobic work performed during recovery from exhausting work/Effects of	771
aerobic work/The oxygen debt in	545
aerospace biology/Constitutional changes in plants grown under environ	717
age groups by fractional centrifugation/Organic synthesis in algal cel	553
age on skeletal response to immobilization and ascorbic acid deficienc	706
age/Skeletal changes with	643
Aging at the cellular level/	
	551
aging in algal cells/Characteristics of the process of air/Depression of metabolism in animals transferred from a helium-oxyg	493
	626
air gaseous mixtures/Metabolic and thermal responses of man during exp	747
Air vs. lowered p02 in interrupted exposure to 100% oxygen/	713
air vs. lowered p02/Risk of mortality in interrupted exposure to 100%	712
alga Anabaena flos-aquae: A-37/Nitrogen fixation by the blue-green	661
alga Anabaena flosaquae/Biosynthesis of extracellular polysaccharides	531
algae: effects on life-support systems/Extracellular polysaccharides	532
algae/Endogenous metabolism in	473
algae/Optimum conditions for photosynthesis in optimally dense culture	431
(Algae) Pure culture of Anabaena flos-aquae A-37/	644
(Algae) Responses of heterotrophic cultures of Chlorella vulgaris Beye	679
(Algae) Responses of heterotrophic cultures of Chlorella vulgaris Beye	680
algae/Temperature tolerance:	554
(Algae):The dependence of cell division in Chlorella on temperature an	640

```
(Algae) The effect of various nitrogen sources upon heterocyst formati
                                                                               730
algal cells and its effect on cell division/Buffering activity of
                                                                               552
algal cells/Characteristics of the process of aging in
                                                                               493
algal gas exchanger/Optimal and dynamic characteristics of continuous
                                                                               724
algal photosynthesis/Hydromechanical method to increase efficiency of
                                                                               521
Allium seed, a novel capability among angiosperms/The experimental bio
                                                                               770
alpha particles/Blockage of pupillodilation with cyclotron-accelerated
                                                                               515
alpha particles on small mammals/Effect of high-energy protons and
                                                                               636
alpine environment/Analysis of an
                                                                               736
altitude/Brown fat and thermoregulation in deer mice at
                                                                               594
altitude conditions/Lipid and protein metabolism in rats in oxygen und
                                                                               462
altitude on maximal working capacity/Effect of high
                                                                               682
altitude on oxygen consumption of deer mice: relation of temperature
                                                                               676
altitude/Seasonal metabolic responses of deer mice (Peromyscus) to tem
                                                                               698
ammonia-rich environments. Germination of Allium seed, a novel capabi
                                                                               770
Amoeba proteus/The effects of prolonged centrifugation on
                                                                               605
Anabaena flos-aquae A-37/Nitrogen fixation by the blue-green alga
                                                                               661
Anabaena flos-aquae A-37/Pure culture of
                                                                               644
Anabaena flos-aquae A-37/The effect of various nitrogen sources upon h
                                                                               730
Anabaena flosaquae/Biosynthesis of extracellular polysaccharides by th
                                                                               531
analysis/A self-contained and portable laboratory for microchemical
                                                                               587
Analysis of an alpine environment/
                                                                               736
Analysis of the effects of high-LET radiations on various biological t
                                                                               557
Analysis of the effects of high-LET radiations on various strains of c
                                                                               558
angiosperms/The experimental biology of ammonia-rich environments. Ge
                                                                               770
animal/Saimiri sciureux as an experimental
                                                                               501
animals/Circulation in hypothermic and hibernating
                                                                               715
animals during space flight/Evaluation of cardiovascular physiology
                                                                               468
animals/Factors limiting survival in hypothermic
                                                                               716
animals in magnetic fields of 140,000 Oe/Survival of
                                                                               500
animals in magnetic fields of 120,000 gauss/Survival of
                                                                               434
animals to high-energy protons/Physical parameters in exposure of larg
                                                                               550
animals to low pressure-artificial atmospheres/An improved system for
                                                                               599
animals transferred from a helium-oxygen environment to air/Depression
                                                                               626
animals with digital output/A thermal-gradient chamber for small
                                                                               757
         different lethal effects on rye seeds/Nitrogen and helium-ind
                                                                               685
anoxia on the radio-sensitivity of haploid yeast cells/Effects of glyc
                                                                               475
anti-cancer drug action on normothermic tumors/Generalized hypothermia
                                                                               695
aorta and right ventricle of white rats/Implantation of large polyethy
                                                                               761
Apparatus for automatic dye dilution measurement of cardiac output/
                                                                               439
apparatus for the microbial utilization of hydrogen produced by electr
                                                                               512
apparatus of the rabbit/Radiosensitivity of the vestibular
                                                                               604
aquatic ecosystems/Metabolic similarities between symbiotic coelentera
                                                                               656
Arabidopsis tissue culture from seed/An improved medium for rapid init
                                                                               699
Argon-helium scintillation/
                                                                               440
arterial and venous catheters in laboratory primates/Chronic intravasc
                                                                               744
Ascaris eggs. VI. Respiration and terminal oxidation during embryonati
                                                                               660
Ascaris eggs/The comparative biochemistry and development of
                                                                               750
Ascorbic acid deficiency/The influence of age on skeletal response to
                                                                               706
atmosphere almost devoid of nitrogen/Incubation and hatching of chicke
                                                                               497
atmosphere at reduced pressure/Prolonged exposure of young rats to an
                                                                               511
atmosphere and other stress conditions: experiments with the turtle/G
                                                                               629
atmosphere/Metabolism and X-ray sensitivity of chick embryos incubated
                                                                               565
```

```
atmosphere of oxygen/Reaction of the chick to one
                                                                              650
atmosphere oxygen/Delayed mortality in the adult chicken exposed to on
                                                                              648
atmosphere/Relationship of ambient temperature to body temperature of m
                                                                              667
atmosphere/The effects of changing environmental factors in embryonic
                                                                              711
atmospheres/An improved system for prolonged exposure of small animals
                                                                              599
atmospheres containing nitrogen oxides/Behavior of plants under extrat
                                                                              546
atmospheres/Survival and growth of terrestrial microorganisms in ammon
                                                                              631
ATP, NADH-dependent CO2 fixation/Regulation of autotrophic and heterot
                                                                              743
auxin/Action of gravity on basipetal transport of
                                                                              602
Auxin transport and geoelectric potential in corn coleoptile sections/
                                                                              609
Auxin transport in geotropic curvatures of a branched plant/
                                                                              603
Auxin transport in leaf epinasty/
                                                                              474
Auxin transport in Zea mays L. coleoptiles. I. Influence of gravity on
                                                                              689
Avena seedlings/Effect of gravity compensation on the geotropic sensit
                                                                              663
Avena seedlings/Role of Indole-3-acetic acid in modification of geotro
                                                                              664
Avena seedlings/Simulated low-gravity environments and respiratory met
                                                                              721
avian blood cells/Respiratory activity of
                                                                              654
avian egg/Blastoderm location in the
                                                                              655
avian eggs subjected to accelerative force/Morphological changes in
                                                                              580
avian embryogenesis/Effect of accelerative forces on
                                                                              579
(Bacteria) A method for the determination of low frequency transformat
                                                                              714
bacteria/A relationship between growth and gravity in
                                                                              479
Bacteria associated with Chlorella pyrenoidosa TX71105 in mass culture
                                                                              561
bacteria by gravity and X-radiation/A comparison of the ultrastructure
                                                                              530
bacteria by gravity/Ultrastructural changes produced in
                                                                              476
(Bacteria) Chemosynthetic metabolism of Hydrogenomonads/
                                                                              746
(Bacteria) C^{14}02 fixation, glutamate labeling and the Krebs cycle in r
                                                                              742
(Bacteria) Growth of Hydrogenomonas eutropha in urine for application
                                                                              753
(Bacteria) Hydrogenomonas eutropha as a source of protein/
                                                                              749
bacteria in continuous cultures/The effects of controlled environment
                                                                              752
                                                                              738
Bacterial growth as an optimal process/
bacteria. Molecular mechanisms of temperature adaptation/Cold sensit
                                                                              754
bacteria/On the nature of mixed cultures of Chlorella pyrenoidosa TX71
                                                                              708
bacteria/Phosphorylation in hydrogen
                                                                              720
ballistic flights/Primate bioinstrumentation for two Jupiter
                                                                              429
                                                                              517
ballistocardiogram and electro-cardiogram in a weightless environment/
ballistocardiogram in a weightless environment/Triaxial
                                                                              653
basipetal transport of auxin/Action of gravity on
                                                                              602
bed rest on bone mass and calcium balance/The effect of
                                                                              646
Behavior of plants under extraterrestrial conditions: seed germinatio
                                                                              546
bicarbonate in cell division/Carbon dioxide and
                                                                              445
biochemistry and development of Ascaris eggs. VI. Respiration and term
                                                                              660
biochemistry and development of Ascaris eggs/The comparative
                                                                              509
                                                                              750
biochemistry and development of Ascaris eggs/The comparative
biochemistry and organ size of cold and heat acclimated monkeys/Studie
                                                                              657
Biochemistry of brown fat and liver of hibernating golden-mantled grou
                                                                              658
(Biochemistry) Oxygen-hemoglobin dissociation in Protopterus aethiopic
                                                                              704
Bioelectric sensitivity to irradiation of the retina and visual pathwa
                                                                              514
                                                                              438
bioelectric transients/A recording system for measuring
Biological effects of magnetic fields in space travel/
                                                                              456
biological systems/Interactions of radiations and other environmental
                                                                              772
                                                                              444
biology/Martian
                                                                              457
Biomagnetics/
```

Biomagnetics/	577
Bioregeneration in a closed ecological system/	719
biosatellite experiments/Intestinal function and the role of hibernato	607
biosphere/Energy exchange in the	586
Biosynthesis of extracellular polysaccharides by the blue-green alga A	531
Biotelemetry of the triaxial ballistocardiogram and electrocardiogram	517
(Bird) Embryo development and chick growth in a helium-oxygen environm	649
(Bird) Metabolism and X-ray sensitivity of chick embryos incubated in	652
(Bird) Resistance of the quail, Coturnix japonica, to oxygen toxicity:	773
(Bird) The erythrocyte sedimentation test in domestic fowl/	748
(Bird) X-ray sensitivity of chick embryos incubated in helium-oxygen/	728
Blastoderm location in the avian egg/	655
blood cells/Respiratory activity of avian	654
blood lactate and pyruvate during work and recovery/Distribution of	610
blood volume changes associated with thirty days of recumbency/Tilt ta	718
blue-green alga Anabaena flos-aquae A-37/Nitrogen fixation by the	661
bone densitometry/Radiographic	686
bone mass and calcium balance/The effect of bed rest on	646
bone thickness/The effect of immobilization on skeletal metabolism in	642
braconid fecundity, fertility and life span/The combined effects of ir	673
(Bragg-Peak lithium ions) on normal rabbit skin, using integral dose a	510
(Brain) The critical temperature for intracranial self-stimulation in	764
buffer values for cell secretions/Van Slyke's	639
calcium balance/The effect of bed rest on bone mass and	646
calculus in two variables/Operational	485
canal sickness and adaptation in chimpanzees and squirrel monkeys in a	442
cannulas in the aorta and right ventricle of white rats/Implantation o	761
Carbon dioxide and bicarbonate in cell division/	445
Carbon dioxide and cell division/	637
Carbon dioxide conversion for oxygen recovery/	665
carbon dioxide method for measuring aquatic primary productivity in fr	740
carbon-energy source for the growth of Torula utilis/Palmellococcus sp	533
carcinogen 4-nitroquinoline N-oxide/Nucleolar "caps" - a morphologic e	486
carcinogenic agents/Nucleolar changes induced by ionizing radiations a	478
Cardiac excitability in high magnetic fields/	734
cardiac output/Apparatus for automatic dye dilution measurement of	439
cardiopulmonary bypass in white rats/Hypothermic	759
cardiopulmonary bypass/Retention (memory) and motor performance after	760
Cardiovascular physiology in animals during space flight/	468
Cardiovascular responses in hypothermia and hibernation/	595
Cardiovascular responses in prolonged hypothermia/	621
catecholamine contents/Effects of X-irradiation during hibernation on	480
catheterization: a technique for implanting and maintaining arterial	744
cell composition/Dynamics of microbial propagation considering inhibit	733
cell development/Photosynthesis in	638
cell division/Carbon dioxide and	637
cell division/Carbon dioxide and bicarbonate in	445
cell division/Effects of acidity on	446
cell division in Chlorella on temperature and light intensity/The depe	640
cell membranes/Ultraviolet microbeam irradiation of living	606
(Cell) Nucleolar studies/	687
cell populations/Dynamics of microbial	707
cell secretions/Van Slyke's buffer values for	639

```
cell studies in orbiting satellites/Biological instrumentation design
                                                                              523
cells/Analysis of the effects of high-LET radiations on various strain
                                                                              558
cells and its effect on cell division/Buffering activity of algal
                                                                              552
cells/Characteristics of the process of aging in algal
                                                                              493
cells of successive developmental stages: temperature effects/Injury
                                                                              494
cells of successive developmental stages/The capacity for organic syn
                                                                              492
cells/Photo-protection and human malignant
                                                                              527
cells to ultraviolet radiation/The sensitivity of X-irradiated
                                                                              525
Cellular and sub-cellular effects of ionizing radiations/
                                                                              524
Cellular and sub-cellular responses to ultraviolet radiation/
                                                                              528
cellular biochemistry and organ size of cold and heat acclimated monk
                                                                              657
cellular level/Aging at the
                                                                              551
centrifugation on Amoeba proteus/The effects of prolonged
                                                                              605
centrifugation on braconid fecundity, fertility and life span/The com
                                                                              673
centrifugation/Organic synthesis in algal cells separated into age gro
                                                                              553
chamber for small animals with digital output/A thermal-gradient
                                                                              757
Chemosynthetic gas exchanger/
                                                                              504
Chemosynthetic metabolism of Hydrogenomonads/
                                                                              746
chick embryos incubated in a helium-oxygen atmosphere/Metabolism and
                                                                              565
chick embryos incubated in helium-oxygen/X-ray sensitivity of
                                                                              728
chick embryos incubated in a helium-oxygen environment/Metabolism and
                                                                              652
chicken eggs in an atmosphere almost devoid of nitrogen/Incubation and
                                                                              497
chicken exposed to one atmosphere oxygen/Delayed mortality in the adul
                                                                              648
chick growth in a helium-oxygen environment/Embryo development and
                                                                              649
chick to one atmosphere of oxygen/Reaction of the
                                                                              650
chick to oxygen toxicity/Resistance of the
                                                                              563
chimpanzees and squirrel monkeys in a slow rotation room/Observations
                                                                              442
Chlorella/Hydrocarbons and sterols from
                                                                              615
Chlorella on temperature and light intensity/The dependence of cell d
                                                                              640
Chlorella pyrenoidosa TX71105 and various bacteria/On the nature of m
                                                                              708
Chlorella pyrenoidosa TX71105 in mass culture/Studies on bacteria ass
                                                                              561
Chlorella/Utilization of phosphorous sources by
                                                                              466
Chlorella vulgaris Beyerinck to darkness and light. I. Pigment and pH
                                                                              679
Chlorella vulgaris Beyerinck to darkness and light. II. Action spectr
                                                                              680
Chlorella vulgaris, C. ellipsoidea, and C. saccharophila/Sterols of C
                                                                              616
chloroplast reactions. I. Kinetics and action spectra/Photoinhibition
                                                                              725
chloroplast reactions. II. Multiple effects/Photoinhibition of
                                                                              726
chloroplasts/Plastocyanin photo-oxidation by detergent-treated
                                                                              597
chromosomes/The influence of vibrations on
                                                                              683
Chrysemys picta/Renewal of intestinal epithelium in fresh water turtl
                                                                              566
Circulation in hypothermic and hibernating animals/
                                                                              715
circulation in hypothermic rats/Extracorporeal
                                                                              758
circulatory function at null gravity/Evaluation of
                                                                              482
(Citellus lateralis) Biochemistry of brown fat and liver of hibernati
                                                                              658
Citellus tridecemlineatus/Active absorption of D-glucose by intestina
                                                                              481
Citellus tridecemlineatus/Active transport of D-galactose and concomi
                                                                              739
Citellus tridecemlineatus/Intestinal absorption and effects of radiat
                                                                              535
Citellus tridecemlineatus/Intestinal absorption of sugar and effects
                                                                              564
Citellus tridecemlineatus/Intestinal absorption of sugars in the hibe
                                                                              608
citrate and lactate by Pseudomonas aeruginosa and Serratia indica/Oxi
                                                                              508
Cladonia rangiferina to environmental stress factors: temperature, r
                                                                              628
clinostat rotated Avena seedlings/Role of Indole-3-acetic acid in mod
                                                                              664
closed-cycle space systems/A continuous culture apparatus for the mic
                                                                              512
closed ecological system/Bioregeneration in a
                                                                              719
```

closed ecological system during microbial synthesis/Quantitative meas 463 656 coelenterates and aquatic ecosystems/Metabolic similarities between s Cold sensitive mutants at a minimum temperature of growth of bacteria 754 609 coleoptile sections/Auxin transport and geoelectric potential in corn coleoptiles. I. Influence of gravity on the transport of indoleacetic 689 cold and heat acclimated monkeys/Studies on the cellular biochemistry 657 635 cold-exposed rats/Time dependent responses of brown fat in 509 comparative biochemistry and development of Ascaris eggs/The 750 comparative biochemistry and development of Ascaris eggs/The comparative biochemistry and development of Ascaris eggs. VI. Respira 660 629 comparative biology of experimental atmosphere and other stress condi 641 computations of depth dose in tissue irradiated by protons/Results of 742 C1402 fixation, glutamate labeling and the Krebs cycle in ribose-grow 455 contactor/Mass transfer characteristics of a Venturi liquid-gas 543 controlled-environment unit/A special-purpose 483 Convection in low gravitational fields/ 684 convection, radiation and transpiration/The microenvironment of broad 665 conversion for oxygen recovery/Carbon dioxide 763 cooling/Regression of normothermic tumors after generalized body 609 corn coleoptile sections/Auxin transport and geoelectric potential in (Corn) Auxin transport in Zea mays L. Coleoptiles. I. Influence of gr 689 Co<sup>60</sup> irradiation in ground squirrel, Citellus tridecemlineatus/Intest 564 Coturnix japonica, to oxygen toxicity: role of food intake/Resistanc 773 CO2 fixation in Hydrogenomonas facilis. Ribulosediphosphate carboxyla 743 614 Critical temperature for instrumental response acquisition in hypothe 512 culture apparatus for the microbial utilization of hydrogen produced 699 culture from seed/An improved medium for rapid initiation of Arabidop culture of a microorganism similar to the Precambrian microfossil Kak 700 644 culture of Anabaena flos-aquae A-37/Pure 561 culture/Studies on bacteria associated with Chlorella pyrenoidosa TX7 431 cultures of algae/Optimum conditions for photosynthesis in optimally 708 cultures of Chlorella pyrenoidosa TX71105 and various bacteria/On the 679 cultures of Chlorella vulgaris Beyerinck to darkness and light. I. Pi 680 cultures of Chlorella vulgaris Beyerinck to darkness and light. II. A 752 cultures/The effects of controlled environment on the growth of Hydro 515 cyclotron-accelerated alpha particles/Blockage of pupillodilation wit 452 cytophotometric method for study of the erythroid development sequenc 625 cytoplasmic alterations produced by Actinomycin D and other metabolic 679 darkness and light. I. Pigment and pH changes/Responses of heterotrop 680 darkness and light. II. Action spectrum for and mechanism of the ligh 594 deer mice at altitude/Brown fat and thermoregulation in 698 deer mice (Peromyscus) to temperature and altitude/Seasonal metabolic 676 deer mice: relation of temperature and season/Effect of altitude on deficiency/The influence of age on skeletal response to immobilization 706 densitometry/Radiographic bone 686 density distribution/Orientation in systems with asymmetric 702 523 designs for living human cell studies in orbiting satellites/Biologic deuterium oxide/Germination and seedling growth of winter rye in 548 649 development and chick growth in a helium-oxygen environment/Embryo development, and metabolism of plants/The influence of simulated low 751 467 development: bases for experiment/Gravity and plant

```
development by the use of elevated temperatures/Modification of radiati
                                                                               488
development in a He-0_2 atmosphere/The effects of changing environmental
                                                                               711
development of Ascaris eggs. VI. Respiration and terminal oxidation dur
                                                                               660
development of Ascaris eggs/The comparative biochemistry and
                                                                               509
development of Ascaris eggs/The comparative biochemistry and
                                                                               750
development of temperature regulation in the tundra vole, Microtus oeco
                                                                               560
development of tumors/Effect of hypothermia on growth and
                                                                               620
development/Photosynthesis in cell
                                                                               638
development sequence in mammals/A cytophotometric method for study of t
                                                                               452
developmental stages/The capacity for organic synthesis in cells of suc
                                                                               492
D-galactose and concomitant metabolic acitivity of small intestine of the
                                                                               739
D-glucose by intestinal segments of the ground squirrel (Citellus tride
                                                                               481
digital output/A thermal-gradient chamber for small animals with
                                                                               757
dose as a basis for comparison/Relative efficiency of high-LET radiatio
                                                                               510
dose from (≼,h) and (४,h) sources in a tissue-equivalent/Neutron dept
                                                                               451
dose in tissue irradiated by protons/Results of computations of depth
                                                                               641
dose rate dependence and RBE of 730-MeV protons, 100 kVp X-rays and 250
                                                                               498
dose rates in spheres and slabs of tissue/Primary and secondary - proto
                                                                               647
Drosophila melanogaster in magnetic fields/Experiments with
                                                                               436
drug action on normothermic tumors/Generalized hypothermia enhances ant
                                                                               695
drugs on normothermic tumors of hypothermic hamsters/Effects of anti-ca
                                                                               762
dynamic characteristics of a continuous photosynthetic algal gas exchan
                                                                               724
dynamics/A model for microbial population statistics and
                                                                               722
Dynamics of microbial cell populations/
                                                                               707
Dynamics of microbial growth. A distributed structured model/
                                                                               696
Dynamics of microbial propagation considering inhibitors and variable c
                                                                               733
ecological system, with special reference to succession and stability/T
                                                                               741
ecosystems/Metabolic similarities between symbiotic coelenterates and a
                                                                               656
effect and geotropic curvature/Geoelectric
                                                                               583
Effect of accelerative forces on avian embryogenesis/
                                                                               579
Effect of altitude on oxygen comsumption of deer mice: relation of tem
                                                                               676
effect of bed rest on bone mass and calcium balance/The
                                                                               646
effect of discontinuous exposure of rats to a high oxygen-low pressure
                                                                               678
Effect of generalized hypothermia on normothermic tumors/
                                                                               693
Effect of gravity compensation on the geotropic sensitivity of Avena se
                                                                               663
Effect of high altitude on maximal working capacity/
                                                                               682
Effect of high-energy protons and alpha particles on small mammals/
                                                                               636
Effect of hypothermia on growth and development of tumors/
                                                                               620
effect of immobilization on skeletal metabolism in guinea pigs with var
                                                                               642
effect of short periods of air breathing on oxygen toxicity in mice/The
                                                                               516
Effect of the irradiation temperature on the production of free radical
                                                                               591
effect of various nitrogen sources upon heterocyst formation in Anabaen
                                                                               730
effect of X-rays and heavy ions/The sensitization by iododeoxyuridine o
                                                                               559
Effects of acidity on cell division/
                                                                               446
Effects of aerobic work performed during recovery from exhausting work/
                                                                               723
Effects of anti-cancer drugs on normothermic tumors of hypothermic hams
                                                                               762
effects of changing environmental factors in embryonic development in a
                                                                               711
effects of chronic acceleration/Biological
                                                                               634
effects of controlled environment on the growth of Hydrogenomonas bacte
                                                                               752
effects of Co^{60} irradiation in ground squirrel, Citellus tridecemlineat
                                                                               564
effects of environmental temperature changes on the EKG of the squirrel
                                                                               585
Effects of glycerol and of anoxia on the radio-sensitivity of haploid y
                                                                               475
```

```
effects of heavy charged particle irradiations/Acute cellular
                                                                              601
                                                                              645
effects of heavy ions/Biological
                                                                              557
effects of high-LET radiations on various biological test objects/Analy
effects of high-LET radiations on various strains of cells/Analysis of
                                                                              558
                                                                              524
effects of ionizing radiations/Cellular and sub-cellular
                                                                              673
effects of irradiation, vibration, and centrifugation on braconid fecun
                                                                              441
Effects of lipids on haematopoietic organs of X-irradiated male mice/
                                                                              499
Effects of magnetic fields in their relation to space travel/
                                                                              627
Effects of oxidants and ionizing conditions on seed germination at suba
                                                                              630
Effects of oxygen pressure and salts on germination of winter rye/Exper
                                                                              688
Effects of phlorizin on intestinal absorption in vivo and in vitro/
                                                                              605
effects of prolonged centrifugation on Amoeba proteus/The
                                                                              535
effects of radiation in the hibernator Citellus tridecemlineatus/Intest
                                                                              659
Effects of ultraviolet radiation on the leaves of higher plants/
                                                                              578
effects of very low and very high fields/Experimental
                                                                              536
effects of weightlessness on mammals/The
                                                                              480
Effects of X-irradiation during hibernation on tissue catecholamine con
                                                                              477
effects of X-radiation/Sub-cellular
                                                                              532
effects on life-support systems/Extracellular polysaccharides of algae:
                                                                              685
effects on rye seeds/Nitrogen and helium-induced anoxia: different let
                                                                              726
effects/Photoinhibition of chloroplast reactions. II. Multiple
                                                                              453
effects with magnetic fields/Modification of radiation
                                                                               655
egg/Blastoderm location in the avian
                                                                               632
egg shell strength/A hydrostatic pressure tester of
                                                                               660
eggs. VI. Respiration and terminal oxidation during embryonation/The co
                                                                               497
eggs in an atmosphere almost devoid of nitrogen/Incubation and hatching
                                                                               580
eggs subjected to accelerative force/Morphological changes in avian
                                                                               750
eggs/The comparative biochemistry and development of Ascaris
                                                                               517
electro-cardiogram in a weightless environment/Biotelemetry of the tria
                                                                               502
electrocardiogram of squirrel monkeys/Influence of strong magnetic fiel
                                                                               512
electrolysis of water in closed-cycle space systems/A continuous cultur
                                                                               458
electromagnetic energy/Neurological responses to external
                                                                               611
electron distribution for heavy ions/Secondary
                                                                               625
electron microscopic and time-lapse study/Nucleolar and cytoplasmic alt
                                                                               503
electron paramagnetic resonance signal in photosynthetic materials/An a
                                                                               592
electrons and heavy ions/Free radical induced in enzymes by
                                                                               433
electrons and protons /Particulate radiation:
                                                                               649
Embryo development and chick growth in a helium-oxygen environment/
                                                                               579
embryogenesis/Effect of accelerative forces on avian
embryonation/The comparative biochemistry and development of Ascaris eg
                                                                               660
                                                                               488
embryonic development by the use of elevated temperatures/Modification
                                                                               711
embryonic development in a He-O<sub>2</sub> atmosphere/The effects of changing env
                                                                               549
embryonic sites in Tribolium/Heavy ion localization of sensitive
                                                                               565
embryos incubated in a helium-oxygen atmosphere/Metabolism and X-ray se
                                                                               652
embryós incubated in a helium-oxygen environment/Metabolism and X-ray s
                                                                               728
embryos incubated in helium-oxygen/X-ray sensitivity of chick
                                                                               690
energy budget of Populus sargentii leaves/Transpiration resistance and
                                                                               671
energy environment of the alpine tundra/The
                                                                               586
Energy exchange in the biosphere/
                                                                               737
Energy metabolism in hibernation/
                                                                               651
energy transfer/Photoreceptor structures and
                                                                               711
environmental factors in embryonic development in a He-O2 atmosphere/Th
                                                                               717
environmental stress and their implications for aerospace biology/Const
                                                                               628
environmental stress factors: temperature, radiation and water/Respons
```

environmental stresses in biological systems/Interactions of radiations	772
environmental temperature changes on the EKG of the squirrel monkey (Sai	585.
environment/Analysis of an alpine	736
•	
environment/Biotelemetry of the triaxial ballistocardiogram and electroc	517
environment/Embryo development and chick growth in a helium-oxygen	649
environment/Metabolic adaptation of rats to a high oxygen-low pressure	677
environment/Metabolic changes in rats exposed to an oxygen-enriched	745
environment/Metabolism and X-ray sensitivity of chick embryos incubated	652
environment of the alpine tundra/The energy	671
environment on the growth of Hydrogenomonas bacteria in continuous cult	752
environments and respiratory metabolism in Avena seedlings/Simulated 1o:	721
environments. Germination of Allium seed, a novel capability among ang	770
environments/Leaf temperatures in controlled	520
environments on growth, development, and metabolism of plants/The influ	751
environments/Geotropism in simulated low-gravity	662
environment/The effect of discontinuous exposure of rats to a high oxyg	<b>67</b> 8
environment/Thermal responses of man during rest and exercise in a heli	668
environment to air/Depression of metabolism in animals transferred from	626
environment/Triaxial ballistocardiogram in a weightless	653
· · · · · · · · · · · · · · · · · · ·	
environment unit/A special-purpose controlled	543
(Enzyme) Regulation of autotrophic and heterotrophic CO2 fixation in Hy	743
enzymes by electrons and heavy ions/Free radical induced in	592
epinasty/Auxin transport in leaf	474
epithelium in fresh water turtle/Renewal of intestinal	566
EPR signal and pigment P700/Relationship between light induced	459
equipment for physiological studies on the pig-tailed monkey (Macaca ne	538
erythrocyte sedimentation test in domestic fowl/The	748
erythroid development sequence in mammals/A cytophotometric method for	452
E. coli B by gravity/Ultrastructural alterations induced in	526
Escherichia coli by repeated freezing and thawing/Factors affecting the	613
euthermic tumors after 10-hour generalized hypothermia/Disappearance of	622
euthermic tumors (37°C) in shallow hypothermia/Disappearance of	623
evolution step in photosynthesis/Kinetics and intermediates of the oxyg	727
exchanger/Chemosynthetic gas	504
exchanger/Optimal and dynamic characteristics of a continuous photosynt	724
exercise in a helium-oxygen environment/Thermal responses of man during	668
Exobiology/	541
(Exobiology) Mars as a habitat for life/	767
(Exobiology) Terrestrial models of Martian life/	769
(Exobiology) The possibilities of life on Mars/	735
experimental animal/Saimiri sciureus as an	501
experimental approach to the basic biology of stress/Elements of space	768
experimental biology of ammonia-rich environments. Germination of All	770
	578
Experimental effects of very low and very high fields/	
experiments/Intestinal function and the role of hibernators in biosatel	607
Experiments with Drosophila melanogaster in magnetic fields/	436
experiments with the turtle, Pseudemys scripta-elegans/General and comp	629
extracellular polysaccharide produced by Palmella mucosa Kutz/An	555
extracellular polysaccharides by the blue-green alga Anabaena flosaquae	531
	532
Extracellular polysaccharides of algae: effects on life-support system	
extracellular products of Hydrogenomonas eutropha/Preliminary studies o	507
extraterrestrial conditions: seed germination in atmospheres containin	546
fat and liver of hibernating golden-mantled ground squirrels (Citellus	658

```
fat and thermoregulation in deer mice at altitude/Brown
                                                                              594
fat in cold-exposed rats/Time dependent responses of brown
                                                                              635
fat in cold-exposed rats/Time dependent responses of brown
                                                                              766
fecundity, fertility and life span/The combined effects of irradiation, v
                                                                              673
fertility and life span/The combined effects of irradiation, vibration, a
                                                                              673
Fertility studies of X-irradiated male mice/
                                                                              432
fields/Modification of radiation effects with magnetic
                                                                              453
(Fish) Oxygen-hemoglobin dissociation in Protopterus aethiopicus
                                                                              704
                                                                              694
5-fluorocil action on normothermic tumors in generalized hypothermia/Enha
                                                                              471
Fluorescence studies/
                                                                              773
food intake/Resistance of the quail, Coturnix japonica, to oxygen toxicit
                                                                              539
4-nitroquinoline N-oxide/Nucleolar alterations produced by Actinomycin D
                                                                              496
4-nitroquinoline N-oxide/Nucleolar "caps" - a morphologic entity produced
fow1/The erythrocyte sedimentation test in domestic
                                                                              748
freezing and thawing/Factors affecting the rate of killings of Escherichi
                                                                              613
frequency transformations with Hydrogenomonas facilis/A method for the de
                                                                              714
function and the role of hibernators in biosatellite experiments/Intestin
                                                                              607
function at null gravity/Evaluation of circulatory
                                                                              482
                                                                              600
gases/Differential losses of seed viability conditioned by chemically ine
gas exchanger/Chemosynthetic
                                                                              504
gas exchanger/Optimal and dynamic characteristics of a continuous photosy
                                                                              724
                                                                              683
(Genetics) The influence of vibrations on chromosomes/
Geoelectric effect and geotropic curvature/
                                                                              583
geoelectric potential in corn coleoptile sections/Auxin transport and
                                                                              609
                                                                              583
geotropic curvature/Geoelectric effect and
                                                                              603
geotropic curvatures of a branched plant/Auxin transport in
                                                                              664
geotropic responses in clinostat rotated Avena seedlings/Role of indole-3
geotropic sensitivity of Avena seedlings/Effect of gravity compensation o
                                                                              663
Geotropism in simulated low-gravity environments/
                                                                              662
                                                                              710
germ-free rats and mice exposed to 100% oxygen/Mortality and histopatholo
Germination and seedling growth of winter rye in deuterium oxide/
                                                                              548
                                                                              627
germination at subatmospheric oxygen levels/Effects of oxidants and ioniz
germination of Allium seed, a novel capability among angiosperms/The expe
                                                                              770
                                                                              630
germination of winter rye/Experimentation with plants at sub-atmospheric
Glucose intestinal transport and absorption following whole body irradiat
                                                                              731
glutamate labeling and the Krebs cycle in ribose-grown Hydrogenomonas fac
                                                                              742
                                                                              475
glycerol and of anoxia on the radio-sensitivity of haploid yeast cells to
gradient chamber for small animals with digital output/A thermal-
                                                                              757
gravitational fields/Convection in low
                                                                              483
gravitational force perception by plants/On the thresholds of
                                                                              672
Gravity and plant development: bases for experiment/
                                                                              467
                                                                              530
gravity and X-radiation/A comparison of the ultrastructural changes produ
gravity compensation on the geotropic sensitivity of Avena seedlings/Effe
                                                                              663
gravity environments on growth, development, and metabolism of plants/The
                                                                              751
gravity in bacteria/A relationship between growth and
                                                                              479
gravity on basipetal transport of auxin/Action of
                                                                              602
gravity on the transport of indoleacetic acid 2-14C/Auxin transport in Ze
                                                                              689
gravity/Orientation of wheat seedling organs in relation to
                                                                              729
Gravity, radiation and growth/
                                                                              529
gravity/Ultrastructural changes produced in bacteria by
                                                                              476
ground squirrels (Citellus lateralis)/Biochemistry of brown fat and liver
                                                                              658
ground-squirrel (Citellus tridecemlineatus)/Active absorption of D-glucos
                                                                              481
ground squirrel, Citellus tridecemlineatus/Intestinal absorption of sugar
                                                                               564
```

```
731
ground squirrels/Glucose intestinal transport and absorption following
                                                                              732
ground squirrels, in vivo/Intestinal absorption in hamsters and
                                                                              696
growth. A distributed structured model/Dynamics of microbial
growth and body composition/Influence of chronic acceleration upon
                                                                              489
                                                                              620
growth and development of tumors/Effect of hypothermia on
                                                                              479
growth and gravity in bacteria/A relationship between
Growth and metabolism of Chlorella pyrenoidosa Chick during substitutio
                                                                              612
                                                                              738
growth as an optimal process/Bacterial
                                                                              751
growth, development, and metabolism of plants/The influence of simulate
                                                                              529
growth/Gravity, radiation and
                                                                              649
growth in a helium-oxygen environment/Embryo development and chick
growth of bacteria. Molecular mechanisms of temperature adaptation/Col
                                                                              754
                                                                              752
growth of Hydrogenomonas bacteria in continuous cultures/The effects of
                                                                              753
Growth of Hydrogenomonas eutropha in urine for application to a biorege
                                                                              701
growth of plants submerged in fresh and saline waters/Micro-aerobic cap
growth of terrestrial microoganisms in ammonia-rich atmospheres/Surviva
                                                                              631
                                                                              533
growth of Torula utilis/Palmellococcus species as a carbon-energy sourc
                                                                              548
growth of winter rye in deuterium oxide/Germination and seedling
                                                                              560
Growth rate and the development of temperature regulation in the tundra
                                                                              680
growth/Responses of heterotrophic cultures of Chlorella vulgaris Beyeri
                                                                              642
guinea pigs with varying bone thickness/The effect of immobilization on
                                                                              441
haematopoietic organs of X-irradiated male mice/Effects of lipids on
                                                                              705
halophiles from Owens Lake/Photosynthetic
                                                                              731
hamsters and ground squirrels/Glucose intestinal transport and absorpti
                                                                              732
hamsters and ground squirrels, in vivo/Intestinal absorption in
                                                                              762
hamsters/Effects of anti-cancer drugs on normothermic tumors of hypothem
                                                                              538
Handling procedures and equipment for physiological studies on the pig-
                                                                              497
hatching of chicken eggs in an atmosphere almost devoid of nitrogen/Inc
                                                                              657
heat acclimated monkeys/Studies on the cellular biochemistry and organ:
helium-induced anoxia: different lethal effects on rye seeds/Nitrogen
                                                                              685
                                                                              565
helium-oxygen atmosphere/Metabolism and X-ray sensitivity of chick embr
                                                                              649
helium-oxygen environment/Embryo development and chick growth in a
                                                                              652
helium-oxygen environment/Metabolism and X-ray sensitivity of chick emb
                                                                              668
helium-oxygen environment/Thermal responses of man during rest and exer
helium-oxygen environment to air/Depression of metabolism in animals tr
                                                                              626
                                                                              728
helium-oxygen/X-ray sensitivity of chick embryos incubated in
                                                                              440
helium scintillation/Argon-
                                                                              765
Hematology of the pig-tailed monkey, Macaca nemestrina/
                                                                              704
hemoglobin dissociation in Protopterus aethiopicus/Oxygen-
He-O<sub>2</sub> and air gaseous mixtures/Metabolic and thermal responses of man d
                                                                              747
                                                                              667
He-O2 atmosphere/Relationship of ambient temperature to body temperature
He-O2 atmosphere/The effects of changing environmental factors in embry
                                                                              711
                                                                              730
heterocyst formation in Anabaena flos-aquae A-37/The effect of various
                                                                              679
heterotrophic cultures of Chlorella vulgaris Beyerinck to darkness and
                                                                              680
heterotrophic cultures of Chlorella vulgaris Beyerinck to darkness and
                                                                              715
hibernating animals/Circulation in hypothermic and
                                                                              658
hibernating golden-mantled ground squirrels (Citellus lateralis)/Bioche
                                                                              595
hibernation/Cardiovascular responses in hypothermia and
                                                                              737
hibernation/Energy metabolism in
                                                                              480
hibernation on tissue catecholamine contents/Effects of X-irradiation d
                                                                              739
hibernator Citellus tridecemlineatus/Active transport of D-galactose and
                                                                              535
hibernator Citellus tridecemlineatus/Intestinal absorption and effects
                                                                              608
hibernator, Citellus tridecemlineatus/Intestinal absorption of sugars i
```

```
hibernators in biosatellite experiments/Intestinal function and the role
                                                                             607
high-energy particulate radiation/Studies on the mammalian radiation s
                                                                             454
high-LET radiation (Bragg-Peak lithium ions) on normal rabbit skin, usi
                                                                             510
high-LET radiations on various biological test objects/Analysis of the
                                                                             557
high-LET radiations on various strains of cells/Analysis of the effects
                                                                             558
Histopathologic evaluation of a laboratory primate: the squirrel monke
                                                                             513
histopathology of germ-free rats and mice exposed to 100% oxygen/Mortal
                                                                             710
human cells to the lethal effect of X-rays and heavy ions/The sensitiza
                                                                             559
human cell studies in orbiting satellites/Biological and instrumentatio
                                                                             523
                                                                             527
human malignant cells/Photo-protection and
Hydrocarbons and sterols from Chlorella/
                                                                             615
hydrogen bacteria/Phosphorylation in
                                                                             720
Hydrogenomonas bacteria in continuous cultures/The effects of controlle
                                                                             752
                                                                             746
Hydrogenomonads/Chemosynthetic metabolism of
                                                                             749
Hydrogenomonas eutropha as a source of protein/
                                                                             753
Hydrogenomonas eutropha in urine for application to a bioregenerative 1
Hydrogenomonas eutropha/Preliminary studies on the extracellular produc
                                                                             507
Hydrogenomonas facilis/A method for the determination of low frequency
                                                                             714
Hydrogenomonas facilis/C1402 fixation, glutamate labeling and the Krebs
                                                                              742
                                                                              743
Hydrogenomonas facilis. Ribulosediphosphate carboxylase, phosphoribulo
                                                                              512
hydrogen produced by electrolysis of water in closed-cycle space system
Hydromechanical method to increase efficiency of algal photosynthesis/
                                                                              521
hypothermia by rats/Acclimatization to deep
                                                                              703
                                                                              675
hypothermia by rats/Acclimatization to deep
hypothermia/Cardiovascular responses in prolonged
                                                                              621
                                                                              622
hypothermia/Disappearance of euthermic tumors after 10-hour generalized
hypothermia/Disappearance of euthermic tumors (37°C) in shallow
                                                                              623
hypothermia and hibernation/Cardiovascular responses in
                                                                              595
hypothermia/Enhancement of 5-fluorocil action on normothermic tumors in
                                                                              694
                                                                              695
hypothermia enhances anti-cancer drug action on normothermic tumors/Gen
                                                                              691
hypothermia/Instrumental acquisition in rats after twelve exposures to
hypothermia on growth and development of tumors/Effect of
                                                                              620
hypothermia on normothermic tumors/Effect of generalized
                                                                              693
                                                                              715
hypothermic and hibernating animals/Circulation in
hypothermic animals/Factors limiting survival in
                                                                              716
                                                                              759
Hypothermic cardiopulmonary bypass in white rats/
hypothermic cardiopulmonary bypass/Retention (memory) and motor perform
                                                                              760
                                                                              614
hypothermic rats/Critical temperature for instrumental response acquisi
                                                                              758
hypothermic rats/Extracorporeal circulation in
                                                                              706
immobilization and ascorbic acid deficiency/The influence of age on ske
                                                                              642
immobilization on skeletal metabolism in guinea pigs with varying bone
                                                                              718
(Immobilization) Tilt table response and blood volume changes associate
Implantation of large polyethylene cannulas in the aorta and right vent
                                                                              761
implanting and maintaining arterial and venous catheters in laboratory
                                                                              744
Incubation and hatching of chicken eggs in an atmosphere almost devoid
                                                                              497
indoleacetic acid 2-14C/Auxin transport in Zea mays L. coleoptiles. I.
                                                                              689
indole-3-acetic acid in modification of geotropic responses in clinosta
                                                                              664
inert gases/Differential losses of seed viability conditioned by chemic
                                                                              600
inhibitors and variable cell composition/Dynamics of microbial propagat
                                                                              733
inhibitors, an electron microscopic and time-lapse study/Nucleolar and
                                                                              625
injury mode, dose-rate dependence and RBE of 730-MeV protons, 100 kVp X
                                                                              498
                                                                              673
(Insect) The combined effects of irradiation, vibration, and centrifuga
                                                                              691
Instrumental acquisition in rats after twelve exposures to deep hypothe
```

instrumentation designs for living human cell studies in orbiting satel	523
instrumentation for two Jupiter ballistic flights/Primate bio-	429
intensity profile of a high-energy-proton beam after scattering in a th	496
Intestinal absorption and effects of radiation in the hibernator Citell	535
Intestinal absorption in hamsters and ground squirrels, in vivo/	732
intestinal absorption in vivo and in vitro/Effects of phlorizin on	688
Intestinal absorption of sugars in the hibernator, Citellus tridecemlin	
	608
Intestinal absorption of sugar and effects of Co <sup>60</sup> irradiation in groun	564
intestinal epithelium in fresh water turtle, Chrysemys picta/Renewal of	566
Intestinal function and the role of hibernators in biosatellite experim	607
intestinal transport and absorption following whole body irradiation in	731
intestine of the hibernator Citellus tridecemlineatus/Active transport	739
in vitro/Effects of phlorizin on intestinal absorption in vivo and	688
in vivo and in vitro/Effects of phlorizin on intestinal absorption	688
in vivo/Intestinal absorption in hamsters and ground squirrels,	732
iododeoxyuridine of cultured human cells to the lethal effect of X-rays	559
ion localization of sensitive embryonic sites in Tribolium/Heavy	549
ions/Biological effects of heavy	,645
ions/Free radical induced in enzymes by electrons and heavy	592
ions/Production of free radicals in solid biological substances by heav	593
ions/Secondary electron distribution for heavy	611
ions/The sensitization by iododeoxyuridine of cultured human cells to t	559
irradiation in ground squirrel, Citellus tridecemlineatus/Intestinal ab	564
irradiation in hamsters and ground squirrels/Glucose intestinal transpo	731
irradiation/Nucleolar "caps" induced by flying spot ultraviolet nuclear	755
irradiation of living cell membranes/Ultraviolet microbeam	606
irradiation of the retina and visual pathways/Bioelectric sensitivity t	514
irradiation onmidirectionally with high-energy protons/Depth dose in la	491:
irradiation/On the spatial distribution of radicals produced by	567
irradiation/Progress report on pituitary	556
	601
irradiations/Acute cellular effects of heavy charged particle	
irradiation temperature on the production of free radicals in solid bio	591
irradiation, vibration, and centrifugation on braconid fecundity, ferti	673
Jupiter ballistic flights/Primate bio-instrumentation for two	429
Kakabekia umbellata Barghoorn in NH3-rich atmospheres/On the culture of	700
kinetics and action spectra/Photoinhibition of chloroplast reactions.	725
Kinetics and intermediates of the oxygen evolution step in photosynthes	727
Krebs cycle in ribose-grown Hydrogenomonas facilis/ $C^{14}0_2$ fixation, glut	742
laboratory for microchemical analysis/A self-contained and portable	587
laboratory primate: the squirrel monkey (Saimiri sciureus)/Histopathol	513
lactate and pyruvate during work and recovery/Distribution of blood	610
lactate by Pseudomonas aeruginosa and Serratia indica/Oxidative metabol	508
leaf epinasty/Auxin transport in	474
Leaf temperature in controlled environments/	520
Leaf temperatures of alpine plants in the field/	544
leaves/Transpiration resistance and energy budget of Populus sargentii	690
lethal effects on rye seeds/Nitrogen and helium-induced anoxia: differ	685
	534
lethality in diploid Saccharomyces cerevisiae, in relation to ionizatio	
life in space - a new approach/Sustaining	505

life/Mars as a habitat for	767
life on Mars/The possibilities of	735
life span/The combined effects of irradiation, vibration, and centrifug	673
Life support systems and outer space/	666
life-support systems/Extracellular polysaccharides of algae: effects o	532
Life support systems for space missions/	506
life support systems/Growth of Hydrogenomonas eutropha in urine for app	753
life/Terrestrial models of Martian	769
	679
light. I. Pigment and pH changes/Responses of heterotrophic cultures of	
light. II. Action spectrum for and mechanism of the light requirement f	680
light-induced electron paramagnetic resonance signal in photosynthetic	503
light induced EPR signal and pigment P700/Relationship between	459
light intensity/The dependence of cell division in Chlorella on tempera	640
	518
light reactions in photosynthesis/Two	
Lipid and protein metabolism in rats in oxygen under simulated high alt	462
Lipids and the molecular structure of photoreceptors/	709
lipids on haematopoietic organs of X-irradiated male mice/Effects of	441
liver of hibernating golden-mantled ground squirrels (Citellus laterali	658
	655
location in the avian egg/Blastoderm	
losses of seed viability conditioned by chemically inert gases/Differen	600
low-gravity environments and respiratory metabolism in Avena seedlings/	721
low-gravity environments/Geotropism in simulated	662
Sea, sea, sea, seasone sea, sea established	
Manager of the first of the fir	E20
Macaca nemestrina/Handling procedures and equipment for physiological s	538
Macaca nemestrina/Hematology of the pig-tailed monkey	765
Macaca nemestrina/Preliminary observations of some physiological charac	537
magnetic fields/Cardiac excitability in high	734
magnetic fields/Experiments with Drosophila melanogaster in	436
	435
magnetic fields/Exposure of man to low intensity	
magnetic fields in space travel/Biological effects of	456
magnetic fields in their relation to space travel/Biological effects of	499
magnetic fields of 140,000 Oe/Survival of animals in	500
magnetic fields of 120,000 gauss/Survival of animals in	434
magnetic fields on the electrocardiogram of squirrel monkeys/Influence	502
magnetic fields/Sea urchin mitosis in high	697
mammalian radiation syndrome with high-energy particulate radiation/Stu	454
mammalian radiation syndrome with high-energy particulate radiation/Stu	490
mammals/A cytophotometric method for study of the erythroid development	452
mammals/Effect of high-energy protons and alpha particles on small	636
	536
mammals/The effects of weightlessness on	
man during exposure to He-O2 and air gaseous mixtures/Metabolic and the	747
man during rest and exercise in a helium-oxygen environment/Thermal res	668
man in a He-O <sub>2</sub> atmosphere/Relationship of ambient temperature to body t	667
man in space/Question of sustaining	460
man to low intensity magnetic field/Exposure of	435
Mars as a habitat for life/	767
Mars - paradox/	542
Mars/The possibilities of life on	735
Martian biology/	444
Martian life/Terrestrial models of	769
Mass transfer characteristics of a Venturi liquid-gas contactor/	455
measurement of cardiac output/Apparatus for automatic dye dilution	439
Measurement of urinary nitrogen and total solids depletion in a closed	463
measure of sensitivity to rotation in the white rat/Changes in spontane	584
In the wife to the formation and the population	

```
measuring aquatic primary productivity in fresh water/A pH-carbon dioxi
                                                                               740
medium for rapid initiation of Arabidopsis tissue culture from seed/An
                                                                               699
membranes/Ultraviolet microbeam irradiation of living cell
                                                                               606
(Memory) and motor performance after hypothermic cardiopulmonary bypass
                                                                               760
meson factory/Shielding and activation considerations for a
                                                                               443
metabolic activity of small intestine of the hibernator Citellus tridec
                                                                               739
Metabolic adaptation of rats to a high oxygen-low pressure environment/
                                                                               677
Metabolic and thermal responses of man during exposure to He-O2 and air
                                                                               747
Metabolic changes in rats exposed to an oxygen-enriched environment/
                                                                               745
metabolic inhibitors, an electron microscopic and time-lapse study/Nucl
                                                                               625
metabolic responses of deer mice (Peromyscus) to temperature and altitu
                                                                               698
Metabolic similarities between symbiotic coelenterates and aquatic ecos
                                                                               656
Metabolism and X-ray sensitivity of chick embryos incubated in a helium
                                                                               565
Metabolism and X-ray sinsitivity of chick embryos incubated in a helium
                                                                               652
metabolism in algae/Endogenous
                                                                               473
metabolism in animals transferred from a helium-oxygen environment to a
                                                                               626
metabolism in Avena seedlings/Simulated low-gravity environments and re
                                                                               721
metabolism in guinea pigs with varying bone thickness/The effect of imm
                                                                               642
metabolism in hibernation/Energy
                                                                               737
metabolism in rats in oxygen under simulated high altitude conditions/L
                                                                               462
metabolism of Chlorella pyrenoidosa Chick during substitution of Rb for
                                                                               612
metabolism of citrate and lactate by Pseudomonas aeruginosa and Serrati
                                                                               508
metabolism of Hydrogenomonads/Chemosynthetic
                                                                               746
metabolism of plants/The influence of simulated low gravity environment
                                                                               751
method for measuring aquatic primary productivity in fresh water/A pH-c
                                                                               740
method for study of the erythroid development sequence in mammals/A cyt
                                                                               452
method for the determination of low frequency transformations with Hydr
                                                                               714
method to increase efficiency of algal photosynthesis/Hydromechanical
                                                                               521
metric properties of the systems of compartments/On some
                                                                               624
mice/Effects of lipids on haematopoietic organs of X-irradiated male
                                                                               441
                                                                               432
mice/Fertility studies of X-irradiated male
mice/The effect of short periods of air breathing on oxygen toxicity in
                                                                               516
Micro-aerobic capabilities in land plants: observations on survival an
                                                                               701
microbial cell populations/Dynamics of
                                                                               707
microbial growth. A distributed structured model/Dynamics of
                                                                               696
microbial population statistics and dynamics/A model for
                                                                               722
microbial propagation considering inhibitors and variable cell composit
                                                                               733
Microbial synthesis of animal feeds from human waste substrates/
                                                                               437
microbial synthesis/Quantitative measurement of urinary nitrogen and to
                                                                               463
microbial utilization of hydrogen produced by electrolysis of water in
                                                                               512
microchemical analysis/A self-contained and portable laboratory for
                                                                               587
Microchemical urinalysis. I. Simplified determinations of ammonia, urea
                                                                               588
Microchemical urinalysis. II. Microturbidimetric determination of sulfa
                                                                               589
Microchemical urinalysis. III. A simple automatic recording time-flow t
                                                                               590
micro-environment of broad leaf plants - convection, radiation, and tra
                                                                               684
microfossil Kakabekia umbellata Barghoorn in NH3-rich atmospheres/On th
                                                                               700
microorganism similar to the Precambrian microfossil Kakabekia umbellat
                                                                               700
microorganisms/Continuous propagation of
                                                                               464
microorganisms in ammonia-rich atmospheres/Survival and growth of terres
                                                                               631
microscopy/Flying and stepping spot television
                                                                               522
microtines/Temperature selection in Alaskan
                                                                               756
microturbidimetric determination of sulfate/Microchemical urinalysis. I
                                                                               589
```

560

Microtus oecomomus/Growth rate and the development of temperature regul

missions/Life support systems for space	506
mitochondria from brown adipose tissue of rats/Non-phosphorylating resp	771
mitosis in high magnetic fields/Sea urchin	697
model/Dynamics of microbial growth. A distributed structured	696
model for microbial population statistics and dynamics/A	722
models of Martian life/Terrestrial	769
monkey (Macaca nemestrina)/Handling procedures and equipment for physio	538
monkey, Macaca nemestrina/Hematology of the pig-tailed	765
monkey, Macaca nemestrina/Preliminary observations of some physiologica	537
monkeys/Studies on the cellular biochemistry and organ size of cold and	657
Morphological changes in avian eggs subjected to accelerative force/	580
morphologic entity produced by the carcinogen 4-nitroquinoline N-oxide/	486
Mortality and histology of germ-free rats and mice exposed to 100% oxyg	710
mortality in interrupted exposure to 100% oxygen: role of air vs. lowe	712
mutants at a minimum temperature of growth of bacteria. Molecular mecha	754
mutations and lethality in diploid Saccharomyces cerevisiae, in relatio	534
NADH-dependent CO2 fixation/Regulation of autotrophic and heterotrophic	743
Neurological responses to external electromagnetic energy/	458
Neutron depth dose from () and () sources in a tissue-equivalent/	451
Nitrogen and helium-induced anoxia: different lethal effects of rye se	685
nitrogen and total solids depletion in a closed ecological system durin	463
Nitrogen fixation by the blue-green alga Anabaena flos-aquae A-37/	661
nitrogen oxides/Behavior of plants under extraterrestrial conditions:	546
nitrogen sources upon heterocyst formation in Anabaena flos-aquae A-37/	<b>73</b> 0
normothermic tumors after generalized body cooling/Regression of	763
normothermic tumors/Effect of generalized hypothermia on	693
normothermic tumors/Generalized hypothermia enhances anti-cancer drug a	695
normothermic tumors in generalized hypothermia/Enhancement of 5-fluoroc	694
normothermic tumors in shallow (30°C) hypothermia/Disappearance of	692
normothermic tumors of hypothermic hamsters/Effects of anti-cancer drug	762
Nucleolar alterations produced by Actinomycin D and 4-nitroquinoline N-	539
Nucleolar and cytoplasmic alterations produced by Actinomycin D and oth	625
Nucleolar "caps" - a morphologic entity produced by the carcinogen 4-n	486
Nucleolar "caps" induced by flying spot ultraviolet nuclear irradiation	755
Nucleolar "caps" produced by Actinomycin D/	540
Nucleolar changes induced by ionizing radiations and carcinogenic agent	478
Nucleolar studies/	687
null gravity/Evaluation of circulatory function at	482
(Nutrition)/Resistance of the quail, Coturnix japonica, to oxygen toxic	773
(Onion)/The experimental biology of ammonia-rich environments. Germinat	770
Optimal and dynamic characteristics of a continuous photosynthetic alga	724
organic synthesis in cells of successive developmental stages/The capac	492
organ size of cold and heat acclimated monkeys/Studies on the cellular	657
Orientation in systems with asymmetric density distribution/	<b>702</b>
Orientation of wheat seedling organs in relation to gravity/	729
Owens Lake/Photosynthetic halophiles from	705
oxidants and ionizing conditions on seed germination at subatmospheric	627
oxidation during embryonation/The comparative biochemistry and developm	660
Oxidative metabolism of citrate and lactate by Pseudomonas aeruginosa a	508
O <sub>2</sub> and air gaseous mixtures/Metabolic and thermal responses of man duri	747
oxygen/Air vs. lowered pO2 in interrupted exposure to 100%	713
oxygen atmosphere at reduced pressure/Prolonged exposure of young rats	511

```
oxygen atmosphere/Metabolism and X-ray sensitivity of chick embryos inc
                                                                              565
oxygen consumption of deer mice: relation of temperature and season/Ef
                                                                              676
oxygen debt in aerobic work/The
                                                                              545
oxygen/Delayed mortality in the adult chicken exposed to one atmosphere
                                                                              648
oxygen-enriched environment/Metabolic changes in rats exposed to an
                                                                              745
oxygen environment/Metabolism and X-ray sensitivity of chick embryos in
                                                                              652
oxygen environment/Thermal responses of man during rest and exercise in
                                                                              668
oxygen environment to air/Depression of metabolism in animals transferr
                                                                              626
oxygen evolution step in photosynthesis/Kinetics and intermediates of the
                                                                              727
Oxygen-hemoglobin dissociation in Protopterus aethiopicus/
                                                                              704
oxygen levels/Effects of oxidants and ionizing conditions on seed germi
                                                                              627
oxygen levels: effects of oxygen pressure and salts on germination of
                                                                              630
oxygen-low pressure environment/Metabolic adaptation of rats to a high
                                                                              677
oxygen-low pressure environment/The effect of discontinuous exposure of
                                                                              678
oxygen pressure and salts on germination of winter rye/Experimentation
                                                                              630
oxygen/Reaction of the chick to one atmosphere of
                                                                              650
oxygen recovery/Carbon dioxide conversion for
                                                                              665
oxygen: role of air vs. lowered pO2/Risk of mortality in interrupted
                                                                              712
oxygen toxicity in mice/The effect of short periods of air breathing o
                                                                              516
oxygen toxicity/Resistance of the chick to
                                                                              563
oxygen toxicity: role of food intake/Resistance of the quail Coturnix
                                                                              773
oxygen under simulated high altitude conditions/Lipid and protein metab
                                                                              462
oxygen/X-ray sensitivity of chick embryos incubated in helium
                                                                              728
Palmella mucosa Kutz/An extracellular polysaccharide produced by
                                                                              555
Palmellococcus species as a carbon-energy source for the growth of Toru
                                                                              533
parameters in exposure of large animals to high-energy protons/Physical
                                                                              550
Pathology of chronic acceleration/
                                                                              461
perception by plants/On the thresholds of gravitational force
                                                                              672
performance after hypothermic cardiopulmonary bypass/Retention (memory)
                                                                              760
(Peromyscus) to temperature and altitude/Seasonal metabolic responses o
                                                                              698
phantoms irradiation onmidirectionally with high-energy protons/Depth d
                                                                              491
(Pharmacology) Generalized hypothermia enhances anti-cancer drug action
                                                                              695
pH-carbon dioxide method for measuring aquatic primary productivity in
                                                                              740
pH changes/Responses of heterotrophic cultures of Chlorella vulgaris Be
                                                                              679
phlorizin on intestinal absorption in vivo and in vitro/Effects of
                                                                              688
phosphoribulokinase and ATP, NADH-dependent CO2 fixation/Regulation of
                                                                              743
phosphorous sources by Chlorella/Utilization of
                                                                              466
Phosphorylation in hydrogen bacteria/
                                                                              720
Photoinhibition of chloroplast reactions. I. Kinetics and action spectr
                                                                              725
Photoinhibition of chloroplast reactions. II. Multiple effects/
                                                                              726
photoact I of photosynthesis/The reducing power generated in
                                                                              598
photoact of photosynthesis/Reducing power generated in the second
                                                                              596
photo-oxidation by detergent-treated chloroplasts/Plastocyanin
                                                                              597
Photo-protection and human malignant cells/
                                                                              527
Photoreactions and respiration/
                                                                              470
photoreceptors/Lipids and the molecular structure of
                                                                              709
Photoreceptor structures and energy transfer/
                                                                              651
photosynthesis and consequences of excess/Radiation tolerances in
                                                                              430
photosynthesis and respiration in laboratory microecosystems/The patter
                                                                              581
photosynthesis/Hydromechanical method to increase efficiency of algal
                                                                              521
Photosynthesis in cell development/
                                                                              638
photosynthesis in cells of successive developmental stages; temperature
                                                                              494
photosynthesis in optimally dense cultures of algae/Optimum conditions
                                                                              431
```

```
photosynthesis/Kinetics and intermediates of the oxygen evolution step
                                                                              727
photosynthesis/Reducing power generated in the second photoact of
                                                                              596
photosynthesis/The reducing power generated in photoact I of
                                                                              598
photosynthesis/Two light reactions in
                                                                              518
photosynthetic algal gas exchanger/Optimal and dynamic characteristics
                                                                              724
                                                                              705
Photosynthetic halophiles from Owens Lake/
photosynthetic materials/An attempt at quantitation of the sharp light-
                                                                               503
                                                                              495
photosynthesis mechanisms/On the variability in the activity of the
Physical parameters in exposure of large animals to high-energy protons
                                                                               550
                                                                              449
physics of space radiation/The
physiological characteristics of the pig-tailed monkey, Macaca nemestri
                                                                               537
                                                                               681
physiological responses to artificial alteration in weight/Chronic acce
                                                                               538
physiological studies on the pig-tailed monkey (Macaca nemestrina)/Hand
                                                                               738
(Physiology) Bacterial growth as an optimal process/
                                                                               734
(Physiology) Cardiac excitability in high magnetic fields/
                                                                               723
(Physiology) Effects of aerobic work performed during recovery from exh
                                                                               468
physiology in animals during space flight/Evaluation of cardiovascular
                                                                               683
(Physiology) The influence of vibrations on chromosomes/
                                                                               670
(Physiology) The temperature of tree trunks calculated and observed/
(Physiology) Tilt table response and blood volume changes associated wi
                                                                               718
                                                                               690
(Physiology) Transpiration resistance and energy budget of Populus sarge
Pigment and pH changes/Responses of heterotrophic cultures of Chlorella
                                                                               679
pigment P700/Relationship between light induced EPR signal and
                                                                               459
                                                                               556
pituitary irradiation/Progress report on
                                                                               603
plant/Auxin transport in geotropic curvatures of a branched
                                                                               689
(Plant) Auxin transport in Zea mays L. coleoptiles. I. Influence of gra
plant development: bases for experiment/Gravity and
                                                                               467
(Plant) Effect of gravity compensation on the geotropic sensitivity of
                                                                               663
(Plant) Orientation of wheat seedlings organs in relation to gravity/
                                                                               729
(Plant) Nitrogen and helium-induced anoxia: different lethal effects o
                                                                               685
                                                                               664
(Plant) Role of indole-3-acetic acid in modification of geotropic respo
plants at sub-atmospheric oxygen-levels: effects of oxygen pressure an
                                                                               630
plants/Effects of ultraviolet radiation on the leaves of higher
                                                                               659
plants - convection, radiation, and transpiration/The micro-environment
                                                                               684
(Plants) Geotropism in simulated low-gravity environments/
                                                                               662
(Plant) Simulated low-gravity environments and respiratory metabolism i
                                                                               721
plants grown under environmental stress and their implications for aero
                                                                               717
                                                                               544
plants in the field/Leaf temperatures of alpine
                                                                               701
plants: observations on survival and growth of plants submerged in fre
plants submerged in fresh and saline waters/Micro-aerobic capabilities
                                                                               701
plants/The influence of simulated low gravity environments on growth, d
                                                                               751
                                                                               546
plants under extraterrestrial conditions: seed germination in atmosphe
                                                                               670
(Plant) The temperature of tree trunks, calculated and observed/
(Plant) Transpiration resistance and energy budget of Populus sargentii
                                                                               690
                                                                               597
Plastocyanin photo-oxidation by detergent-treated chloroplasts/
polysaccharides by the blue-green alga Anabaena flosaquae/Biosynthesis
                                                                               531
polysaccharides of algae: effects on life-support systems/Extracellula
                                                                               532
polysaccharide produced by Palmella mucosa Kutz/An extracellular
                                                                               555
Populus sargentii leaves/Transpiration resistance and energy budget of
                                                                               690
potential in corn coleoptile sections/Auxin transport and geoelectric
                                                                               609
p<sup>0</sup>2 in interrupted exposure to 100% oxygen/Air vs. lowered
                                                                               713
_{\rm p}^{\rm o}0<sub>2</sub>/Risk of mortality in interrupted exposure to 100% oxygen:
                                                                               712
                                                                 role of
Precambrian microfossil Kakabekia umbellata Barghoorn in NH3-rich atmos
                                                                               700
Preliminary studies on the extracellular products of Hydrogenomonas eut
                                                                               507
```

```
pressure and salts on germination of winter rye/Experimentation with pla
                                                                             630
pressure-artificial atmospheres/An improved system for prolonged exposu
                                                                             599
pressure environment/Metabolic adaptation of rats to a high oxygen-low
                                                                             677
pressure environment/The effect of discontinuous exposure of rats to a
                                                                             678
pressure/Prolonged exposure of young rats to an oxygen atmosphere at re
                                                                             511
pressure tester of egg shell strength/A hydrostatic
                                                                             632
                                                                             429
Primate bio-instrumentation for two Jupiter ballistic flights/
                                                                             465
(Primate) Laboratory maintenance of the squirrel monkey/
                                                                             744
primates/Chronic intravascular catheterization: a technique for implan
                                                                             674
procedure for individual urinary 17-ketosteroids/Improved
propagation considering inhibitors and variable cell composition/Dynami
                                                                             733
                                                                             464
propagation of microoganisms/Continuous
                                                                             749
protein/Hydrogenomonas eutropha as a source of
protein metabolism in rats in oxygen under simulated high altitude cond
                                                                             462
Proton activation in space vehicles/
                                                                             448
                                                                             496
proton beam after scattering in a thick target/Characteristics and inte
                                                                              647
proton dose rates in spheres and slabs of tissue/Primary and secondary
protons and alpha particles on small mammals/Effect of high-energy
                                                                              636
protons/Depth dose in large phantoms irradiation onmidirectionally with
                                                                             491
protons, 100 kVP X rays and 250 kVp X rays/Difference in injury mode, d
                                                                             498
                                                                             433
protons/Particulate radiation: electrons and
                                                                              550
protons/Physical parameters in exposure of large animals to high-energy
protons/Results of computations of depth dose in tissue irradiated by
                                                                              641
                                                                              704
Protopterus aethiopicus/Oxygen-hemoglobin dissociation in
                                                                              629
Pseudemys scripta-elegans/General and comparative biology of experiment
                                                                              515
pupillodilation with cyclotron-accelerated alpha particles/Blockage of
pyruvate during work and recovery/Distribution of blood lactate and
                                                                              610
                                                                              773
quail, Coturnix japonica, to oxygen toxicity: role of food intake/Resi
quantitation of the sharp light-induced electron paramagnetic resonance
                                                                              503
                                                                              604
rabbit/Radiosensitivity of the vestibular apparatus of the
                                                                              510
rabbit skin, using integral dose as a basis for comparison/Relative eff
                                                                              529
radiation and growth/Gravity.
radiation, and transpiration/The micro-environment of broad leaf plants
                                                                              684
                                                                              510
radiation (Bragg-Peak lithium ions) on normal rabbit skin, using integr
radiation/Cellular and sub-cellular responses to ultraviolet
                                                                              528
                                                                              636
(Radiation) Effect of high-energy protons and alpha particles on small
                                                                              453
radiation effects with magnetic fields/Modification of
                                                                              433
radiation:
            electrons and protons/Particulate
radiation in the hibernator Citellus tridecemlineatus/Intestinal absorp
                                                                              535
                                                                              484
radiation/Multicompartment interpretation of
                                                                              659
radiation on the leaves of higher plants/Effects of ultraviolet
                                                                              647
(Radiation) Primary and secondary proton dose rates in spheres and slab
                                                                              488
radiation response during embryonic development by the use of elevated
                                                                              478
radiations and carcinogenic agents/Nucleolar changes induced by ionizin
                                                                              772
radiations and other environmental stresses in biological systems/Inter
                                                                              524
radiations/Cellular and sub-cellular effects of ionizing
                                                                              534
radiations for induction of mutations and lethality in diploid Saccharo
                                                                              557
radiations on various biological test objects/Analysis of the effects o
radiations on various strains of cells/Analysis of the effects of high-
                                                                              558
                                                                              617
radiation survey made in Egypt, India, and Ceylon in January 1963/Repor
                                                                              454
radiation syndrome with high-energy particulate radiation/Studies on th
                                                                              490
radiation syndrome with high-energy particulate radiation/Studies on th
```

radiation/The physics of space	449
radiation/The sensitivity of X-irradiated cells to ultraviolet	525
Radiation tolerances in photosynthesis and consequences of excess/	430
radicals in solid biological compounds exposed to various ionizing radi	591
radicals in solid biological substances by heavy ions/Production of fre	593
radicals produced by irradiation/On the spatial distribution of	567
Radiographic bone densitometry/	686
radio-sensitivity of haploid yeast cells to densely ionizing particles/	475
Radiosensitivity of the vestibular apparatus of the rabbit/	604
rat/Changes in spontaneous activity as a measure of sensitivity to rota	584
rats/Acclimatization to deep hypothermia by	675
rats/Acclimatization to deep hypothermia by	703
rats after supercooling to -3C/Survival of young	618
rats after twelve exposures to deep hypothermia/Instrumental acquisitio	691
rats/Critical body temperature for intracranial self-stimulation in whi	619
rats/Critical temperature for instrumental response acquisition in hypo	614
rats exposed to an oxygen-enriched environment/Metabolic changes in	745
rats/Extracorporeal circulation in hypothermic	758
rats/Hypothermic cardiopulmonary bypass in white	759
rats/Implantation of large polyethylene cannulas in the aorta and right	761
rats in oxygen under simulated high altitude conditions/Lipid and prote	462
rats/Non-phosphorylating respiration of mitochondria from brown adipose	771
rats/The critical temperature for intracranial self-stimulation in whit	764
rats/Time dependent responses of brown fat in cold-exposed	635
rats/Time dependent responses of brown fat in cold-exposed	766
rats to a high oxygen-low pressure environment/Metabolic adaptation of	677
rats to a high oxygen-low pressure environment/The effect of discontinu	678
rats to an oxygen atmosphere at reduced pressure/Prolonged exposure of	511
RBE of 730-MeV protons, 100 kVp X rays/Difference in injury mode, dose	498
reactions. II. Multiple effects/Photoinhibition of chloroplast	726
recording system for measuring bioelectric transients/A	438
recumbency/Tilt table response and blood volume changes associated wit	718
regenerative systems/Combined photosynthetic	519
Regression of normothermic tumors after generalized body cooling/	763
resistance and energy budget of Populus sargentii leaves/Transpiration	690
Resistance of the chick to oxygen toxicity/	563
Resistance of the quail, Coturnix japonica to oxygen toxicity: role of	773
Respiration and terminal oxidation during embryonation/The comparative	660
respiration of mitochondria from brown adipose tissue of rats/Non-phosp	771
respiration/Photoreactions and	470
Respiratory activity of avian blood cells/	654
respiratory metabolism in Avena seedlings/Simulated low-gravity environ	721
response acquisition in hypothermic rats/Critical temperature for instr	614
response and blood volume changes associated with thirty days of recumb	718
response during embryonic development by the use of elevated temperatur	488
responses in clinostat rotated Avena seedlings/Role of indole-3-acetic	664
responses in hypothermia and hibernation/Cardiovascular	595
responses in prolonged hypothermia/Cardiovascular	621
responses of deer mice (Peromyscus) to temperature and altitude/Season	698
responses of brown fat in cold-exposed rats/Time dependent	635
responses of brown fat in cold-exposed rats/Time dependent	766
Responses of Cladonia rangiferina to environmental stress factors: te	628
Responses of heterotrophic cultures of Chlorella vulgaris Beyerinck to	679
Responses of heterotrophic cultures of Chlorella vulgaris Beyerinck to	680
medatocrophic cultures of outotetta vulgaris bejoranen es	

```
responses of man during rest and exercise in a helium-oxygen environmen
                                                                              668
responses of man during exposure to He-O2 and air gaseous mixtures/Meta
                                                                              747
responses to external electromagnetic energy/Neurological
                                                                              458
responses to ultraviolet radiation/Cellular and sub-cellular
                                                                              528
response to immobilization and ascorbic acid deficiency/The influence
                                                                              706
rest and exercise in a helium-oxygen environment/Thermal responses of m
                                                                              668
retina and visual pathways/Bioelectric sensitivity to irradiation of th
                                                                              514
Ribulosediphosphate carboxylase, phosphoribulokinase and ATP, NADH-depe
                                                                              743
                                                                              675
(Rodent) Acclimatization to deep hypothermia by rats/
(Rodent) Active transport of D-galactose and concomitant metabolic acti
                                                                              739
(Rodent) Biochemistry of brown fat and liver of hibernating golden-mant
                                                                              658
(Rodent) Effect of altitude on oxygen consumption of deer mice: relati
                                                                              676
(Rodent) Effects of anti-cancer drugs on normothermic tumors of hypothe
                                                                              762
(Rodent) Glucose intestinal transport and absorption following whole bo
                                                                              731
(Rodent) Hypothermic cardiopulmonary bypass in white rats/
                                                                              759
(Rodent) Implantation of large polyethylene cannulas in the aorta and ri
                                                                              761
(Rodent) Intestinal absorption in hamsters and ground squirrels, in viv
                                                                              732
(Rodent) Instrumental acquisition in rats after twelve exposures to dee
                                                                              691
(Rodent) Metabolic adaptation of rats to a high oxygen-low pressure env
                                                                              677
(Rodent) Metabolic changes in rats exposed to an oxygen-enriched enviro
                                                                              745
(Rodent) Non-phosphorylating respiration of mitochondria from brown adi
                                                                              771
rodents/A subminiature temperature transmitter for use with
                                                                              562
                                                                              764
(Rodent) The critical temperature for intracranial self-stimulation in
(Rodent) The effect of discontinuous exposure of rats to a high oxygen-
                                                                              678
(Rodent) The effect of immobilization on skeletal metabolism in guinea
                                                                              642
(Rodent) Time dependent responses of brown fat in cold-exposed rats/
                                                                              766
                                                                              584
rotation in the white rat/Changes in spontaneous activity as a measure
(Rotation) Role of indole-3-acetic acid in modification of geotropic re
                                                                              664
                                                                              442
rotation room/Observations of canal sickness and adaptation in chimpanz
rye/Experimentation with plants at sub-atmospheric oxygen-levels:
                                                                              630
                                                                              548
rye in deuterium oxide/Germination and seedling growth of winter
                                                                              685
rye seeds/Nitrogen and helium-induced anoxia: different lethal effects
Saccharomyces cerevisiae, in relation to ionization density and oxygen
                                                                              534
Saimiri sciureus as an experimental animal/
                                                                              501
                                                                              513
(Saimiri sciureus) Histopathologic evaluation of a laboratory primate:
                                                                              585
(Saimiri sciureus) The effects of environmental temperature changes on
                                                                              523
satellites/Biological of instrumentation designs for living human cell
                                                                              440
scintillation/Argon-helium
Seasonal metabolic responses of deer mice (Peromyscus) to temperature a
                                                                              698
season/Effect of altitude on oxygen consumption of deer mice: relation
                                                                              676
                                                                              697
Sea urchin mitosis in high magnetic fields/
                                                                              639
secretions/Van Slyke's buffer values for cell
                                                                              748
sedimentation test in domestic fowl/The erythrocyte
                                                                              770
seed, a novel capability among angiosperms/The experimental biology of
seed germination at subatmospheric oxygen levels/Effects of oxidants an
                                                                              627
seed/An improved medium for rapid initiation of Arabidopsis tissue cult
                                                                              699
                                                                              546
seed germination in atmospheres containing nitrogen oxides/Behavior of
seed viability conditioned by chemically inert gases/Differential losse
                                                                              600
seedling growth of winter rye in deuterium oxide/Germination and
                                                                              548
                                                                              729
seedling organs in relation to gravity/Orientation of wheat
                                                                              663
seedlings/Effect of gravity compensation on the geotropic sensitivity o
seedlings/Role of indole-3-acetic acid in modification of geotropic res
                                                                              664
                                                                              721
seedlings/Simulated low-gravity environments and respiratory metabolism
```

```
seeds/Nitrogen and helium-induced anoxia: different lethal effects on
                                                                              685
self-stimulation in white rats/Critical body temperature for intracrani
                                                                              619
self-stimulation in white rats/The critical temperature for intracrania
                                                                              764
sensitivity of chick embryos incubated in helium-oxygen/X-ray
                                                                              728
sensitization by iododeoxyuridine of cultured human cells to the lethal
                                                                              559
sensitivity of Avena seedlings/Effect of gravity compensation on the ge
                                                                              663
sensitivity of chick embryos incubated in a helium-oxygen environment/M
                                                                              652
sensitivity of chick embryos incubated in a helium-oxygen atmosphere/Me
                                                                              565
sensitivity of X-irradiated cells to ultraviolet radiation/The
                                                                              525
sensitivity to irradiation of the retina and visual pathways/Bioelectri
                                                                              514
sensitivity to rotation in the white rat/Changes in spontaneous activit
                                                                              584
Serratia indica/Oxidative metabolism of citrate and lactate by Pseudomo
                                                                              508
17-ketosteroids/Improved procedure for individual urinary
                                                                              674
Shielding and activation considerations for a meson factory/
                                                                              443
shielding calculations for high-energy accelerators: applications to s
                                                                              450
signal in photosynthetic materials/An attempt at quantitation of the sh
                                                                              503
simulated high altitude conditions/Lipid and protein metabolism in rats
                                                                              462
simulated low gravity environments on growth, development and metabolis
                                                                              751
simulated low-gravity environments/Geotropism in
                                                                              662
(Simulation) Terrestrial models of Martian life/
                                                                              769
Skeletal changes with age/
                                                                              643
                                                                              642
skeletal metabolism in guinea pigs with varying bone thickness/The effe
skeletal response to immobilization and ascorbic acid deficiency/The in
                                                                              706
skin, using integral dose as a basis for comparison/Relative efficiency
                                                                              510
                                                                              505
space - a new approach/Sustaining life in
space biology: an experimental approach to the basic biology of stress
                                                                              768
(Space biology) Constitutional changes in plants grown under environmen
                                                                              717
space biology widens/Our view of
                                                                              44.7
(Spacecráft) Sterilization of interplanetary vehicles/
                                                                              755
                                                                              468
space flight/Evaluation of cardiovascular physiology in animals during
space/Life support systems and outer
                                                                              666
space missions/Life support systems for
                                                                              506
space/Question of sustaining man in
                                                                              460
                                                                              456
space travel/Biological effects of magnetic fields in
                                                                              499
space travel/Biological effects of magnetic fields in their relation to
space vehicles/Proton activation in
                                                                              448
spectra/Photoinhibition of chloroplast reactions. I. Kinetics and actio
                                                                              725
spectrum for and mechanism of the light requirement for heterotrophic g
                                                                              680
                                                                              442
squirrel monkeys in a slow rotation room/Observations of canal sickness
squirrel monkey/Laboratory maintenance of the
                                                                              465
squirrel monkeys/Influence of strong magnetic fields on the electrocard
                                                                              502
squirrel monkey (Samiri sciureus)/Histopathologic evaluation of a labor
                                                                              513
squirrel monkey (Samiri sciureus)/The effects of environmental temperat
                                                                              585
squirrels (Citellus lateralis)/Biochemistry of brown fat and liver of h
                                                                              658
                                                                              722
statistics and dynamics/A model for microbial population
sterols from Chlorella/Hydrocarbons and
                                                                              615
Sterols of Chlorella. I. The naturally-occurring sterols of Chlorella v
                                                                              616
stress and their implications for aerospace biology/Constitutional chan
                                                                              717
stress conditions: experiments with the turtle/General and comparative
                                                                              629
stress/Elements of space biology: an experimental approach to the basi
                                                                              768
stresses in biological systems/Interactions of radiations and other env
                                                                              772
stress factors: temperature, radiation and water/Responses of Cladonia
                                                                              628
                                                                              709
structure of photoreceptors/Lipids and the molecular
                                                                              651
structures and energy transfer/Photoreceptor
```

```
Studies on the mammalian radiation syndrome with high-energy particulat
                                                                               454
studý of the erythroid development sequence in mammals/A cytophotometri
                                                                               452
sub-atmospheric oxygen-levels: effects of oxygen pressure and salts on
                                                                               630
sub-cellular effects of ionizing radiations/Cellular and
                                                                                524
Sub-cellular effects of X-radiation/
                                                                               477
sub-cellular responses to ultraviolet radiation/Cellular and
                                                                                528
substances by heavy ions/Production of free radicals in solid biologica sugar and effects of {\rm Co}^{60} irradiation in ground squirrel, Citellus trid
                                                                               593
                                                                                564
sugars in the hibernator, Citellus tridecemlineatus/Intestinal absorpti
                                                                                608
sulfate/Microchemical urinalysis. II. Microturbidimetric determination
                                                                                589
survey made in Egypt, India, and Ceylon in January 1963/Report on a rad
                                                                                617
survival and growth of plants submerged in fresh and saline waters/Micr
                                                                                701
Survival and growth of terrestrial microorganisms in ammonia-rich atmos
                                                                                631
                                                                                716
survival in hypothermic animals/Factors limiting
Survival of animals in magnetic fields of 120,000 gauss/
                                                                                434
                                                                                500
Survival of animals in magnetic fields of 140,000 Oe/
Survival of young rats after supercooling to -3C/
                                                                                618
                                                                                656
symbiotic coelenterates and aquatic ecosystems/Metabolic similarities b
                                                                                454
syndrome with high-energy particulate radiation/Studies on the mammalia
syndrome with high-energy particulate radiation/Studies on the mammalia
                                                                                490
synthesis in cells of successive developmental stages/The capacity for
                                                                                492
synthesis of animal feeds from human waste substrates/Microbial
                                                                                437
                                                                                463
synthesis/Quantitative measurement of urinary nitrogen and total solids
                                                                                753
system/Growth of Hydrogenomonas eutropha in urine for application to a
system/Bioregeneration in a closed ecological
                                                                                719
                                                                                438
system for measuring bioelectric transients/A recording
                                                                                599
system for prolonged exposure of small animals to low pressure-artifici
systems/A continuous culture apparatus for the microbial utilization of
                                                                                512
systems and outer space/Life support
                                                                                666
systems/Combined photosynthetic regenerative
                                                                                519
                                                                                506
systems for space missions/Life support
                                                                                772
systems/Interactions of radiations and other environmental stresses in
                                                                                624
systems of compartments/On some metric properties of the
                                                                                702
systems with asymmetric density distribution/Orientation in
                                                                                741
system, with special reference to succession and stability/The case for
technique for implanting and maintaining arterial and venous catheters
                                                                                744
Techniques used in shielding calculations for high-energy accelerators:
                                                                                450
                                                                                522
television microscopy/Flying and stepping spot
temperature and altitude/Seasonal metabolic responses of deer mice (Per
                                                                                698
                                                                                640
temperature and light intensity/The dependence of cell division in Chlo
temperature and season/Effect of altitude on oxygen consumption of deer
                                                                                676
temperature changes on the EKG of the squirrel monkey (Samiri sciureus)
                                                                                585
                                                                                487
Temperature dependence of wing abnormality in Tribolium confusum/
                                                                                494
temperature effects/Injury and recovery of photosynthesis in cells of s
temperature for intracranial self-stimulation on white rats/Critical bo
                                                                                619
temperature for intracranial self-stimulation in white rats/The critica
                                                                                764
                                                                                520
temperature in controlled environments/Leaf
                                                                                754
temperature of growth of bacteria. Molecular mechanisms of temperature
temperature of tree trunks, calculated and observed/The
                                                                                670
                                                                                591
temperature on the production of free radicals in solid biological comp
temperature regulation in the tundra vole, Microtus oecomomus/Growth ra
                                                                                560
                                                                                488
temperatures/Modification of radiation responses during embryonic devel
                                                                                544
temperatures of alpine plants in the field/Leaf
```

Temperature selection in Alaskan microtines/	756
temperature to body temperature of man in a He-O2 atmosphere/Relationsh	667
Temperature tolerance: algae/	554
temperature transmitter for use with rodents/A subminiature	562
terrestrial microorganisms in ammonia-rich atmospheres/Survival and gro	631
Terrestrial models of Martian life/	769
tester of egg shell strength/A hydrostatic pressure	632
thawing/Factors affecting the rate of killings of Escherichia coli by r	613
(Thermal balance) Transpiration resistance and energy budget of Populus	690
thermal responses of man during exposure to He-O2 and air gaseous mixtu	747
	668
Thermal responses of man during rest and exercise in a helium-oxygen en	
thermoregulation in deer mice at altitude/Brown fat and	594
Tilt table response and blood volume changes associated with thirty day	718
Time dependent responses of brown fat in cold-exposed rats/	766
time-lapse study/Nucleolar and cytoplasmic alterations produced by Acti	625
tissue catecholamine contents/Effects of X-irradiation during hibernati	480
tissue culture from seed/An improved medium for rapid initiation of Ara	699
•	451
tissue equivalent/Neutron depth dose from ( $\propto$ ,h) and ( $\gamma$ ,h) sources in	
tissue irradiated by protons/Results of computations of depth dose in	641
tissue of rats/Non-phosphorylating respiration of mitochondria from bro	771
tissue/Primary and secondary proton dose rates in spheres and slabs of	647
titrator/Microchemical urinalysis. III. A simple automatic recording ti	590
tolerance: algae/Temperature	554
	430
tolerances in photosynthesis and consequences of excess/Radiation	
Torula utilis/Palmellococcus species as a carbon-energy source for the	533
toxicity in mice/The effect of short periods of air breathing on oxygen	516
toxicity/Resistance of the chick to oxygen	563
toxicity: role of food intake/Resistance of the quail Coturnix japonic	773
transmitter for use with rodents/A subminiature temperature	562
Transpiration resistance and energy budget of Populus sargentii leaves/	690
	684
transpiration/The micro-environment of broad leaf plants - convection,	
tree trunks, calculated and observed/The temperature of	670
Tribolium confusum/Temperature dependence of wing abnormality in	487
Tribolium/Heavy ion localization of sensitive embryonic sites in	549
tumors after generalized bodycooling/Regression of normothermic	763
tumors after 10-hour generalized hypothermia/Disappearance of euthermic	622
tumors/Effect of generalized hypothermia on normothermic	693
	694
tumors in generalized hypothermia/Enhancement of 5-fluorocil action on	
tumors in shallow (30°C) hypothermia/Disappearance of normothermic	692
tumors (37°C) in shallow hypothermia/Disappearance of euthermic	623
tumors/Effect of hypothermia on growth and development of	620
tumors/Generalized hypothermia enhances anti-cancer drug action on norm	695
turtle, Chrysemys picta/Renewal of intestinal epithelium in fresh water	566
turtle, Pseudemys scripta-elegans/General and comparative biology of ex	629
service, iscute mys scripta-eregans/ General and Comparative Sisting, or on	
III the above the second secon	526
Ultrastructural alterations induced in E. coli B by gravity/	
Ultrastructuralchanges produced in bacteria by gravity/	476
ultrastructural changes produced in bacteria by gravity and X-radiation	530
Ultraviolet microbeam irradiation of living cell membranes/	606
ultraviolet nuclear irradiation/Nucleolar "caps" induced by flying spot	755
ultraviolet radiation on the leaves of higher plants/Effects of	659
urinalysis/Microchemical	588
	589
urinalysis. II. Microturbidimetric determination of sulfate/Microchemic	
urinalysis. III. A simple automatic recording time-flow titrator/Microc	<b>5</b> 90

urinary 1/-ketosteroids/Improved procedure for individual	674
urinary nitrogen and total solids depletion in a closed ecological syst	463
urine for application to a bioregenerative life support system/Growth o	753
venous catheters in laboratory primates/Chronic intravascular catheteri	744
ventricle of white rats/Implantation of large polyethylene cannulas in	761
Venturi liquid-gas contactor/Mass transfer characteristics of a	455
vestibular apparatus of the rabbit/Radiosensitivity of the	604
vibration and centrifugation on braconid fecundity, fertility and life	673
vibrations on chromosomes/The influence of	683
vole, Microtus oecomomus/Growth rate and the development of temperature	560
waste substrates/Microbial synthesis of animal feeds from human	437
weight/Chronic acceleration studies - physiological responses to artifi	681
weightless environment/Biotelemetry of the triaxial ballistocardiogram	517
weightless environment/Triaxial ballistocardiogram in a	653
weightlessness on mammals/The effects of	536
wheat seedling organs in relation to gravity/Orientation of	<b>72</b> 9
work and recovery/Distribution of blood lactate and pyruvate during	610
working capacity/Effect of high altitude on maximal	682
work performed during recovery from exhausting work/Effects of aerobic	723
work/The oxygen debt in aerobic	545
X-irradiated cells to ultraviolet radiation/The sensitivity of	525
X-irradiated male mice/Effects of lipids on haematopoietic organs of	441
X-irradiated male mice/Fertility studies	432
X-irradiation during hibernation on tissue catecholamine contents/Effec	480
X-radiation/A comparison of the ultrastructural changes produced in bac	530
X-radiation/Sub-cellular effects of	477
X-rays and 250 kVp X-rays/Difference in injury mode, dose-rate dependen	498
X-rays and heavy ions/The sensitization by iododeoxyuridine of cultured	<b>55</b> 9
X-ray sensitivity of chick embryos incubated in a helium-oxygen atmosph	565
X-ray sensitivity of chick embryos incubated in helium-oxygen/	728
X-ray sensitivity of chick embryos incubated in a helium-oxygen environ	652
yeast cells to densely ionizing particles/Effects of glycerol and of an	475
Zea mays L. coleoptiles. I. Influence of gravity on the transport of in-	689

## SENIOR AUTHORS AND ABBREVIATED LABORATORY ADDRESSES

The individuals listed below are those authors whose names appear as senior authors of a paper. They are in alphabetical order with the laboratory or institution in which they performed their research designated in abbreviation. These abbreviations for the laboratories and universities are written out in full on pages 59 through 61 which is an alphabetical listing with the complete addresses given.

```
Aceto, H., Jr. (U.C., Donner Lab. & Donner Pavil,)
Adams. L.R. (U.C., Donner Lab. & Donner Pavil.)
Altman, P.L. (Fed. Amer. Soc. Exp. Biol.)
Amer, N.M. (U.C., Donner Lab. & Donner Pavil.)
Ashikawa, K. (U.C., Donner Lab. & Donner Pavil.)
Barnstein, N.J. (U.C., Dept, Physiol.-Ana.)
Bauer, W.G. (U. Minn., Inst. Technol.)
Beinert, H. (Res. Inst. Adv. Stud.)
Beischer, D.E. (USN, Sch. Aviat. Med.)
Besch, E.L. (U.C., Davis)
Beyers, R.J. (U. Ga., Inst. Ecol.)
Bond, A.D. (Okla. U., Dept. Chem.)
Bongers, L. H., (Res. Inst. Adv. Stud.)
Bowers, R.W. (Ohio St. U., Dept. Physiol.)
Brown, L.R. (Miss. St. U., Dept. Microbiol.)
Burton, R.R. (U.C., Davis)
Cahill, C.L. (Okla. U., Dept. Chem.)
Calloway, D.H. (U.C., Berkeley, Dept. Soils & Plant Nutri.)
Chaffee, R.R.J. (UCLA, Dept. Physiol.)
Cline, M.G. (Utah St. U., Plant Sci. Dept.)
Close, P. (USN<sub>3</sub>Sch. Aviat. Med.)
Cody, R.M. (Miss. St. U., Dept. Microbiol.)
Cooke, G.D. (U. Ga., Inst. Ecol.)
Costello, L.C. (U. Md., Med. Sch.)
D'Angio, G.J. (U.C., Donner Lab. & Donner Pavil.)
Davis, E.B. (Miss. St. U., Dept. Microbiol.)
De Qicco, B.T. (Cath. U.)
Dedolph, R.R. (AEC, Argonne)
Dines, J.H. (Ohio St. U., Dept. Physiol.)
Eakman, J.M. (U. Minn., Inst. Technol.)
Eskin, A. (USN, Sch. Aviat. Med.)
Foster, J.F. (Battelle Mem. Inst.)
Fox, E.L. (Ohio St. U., Dept. Physiol.)
Fredrickson, A.G. (U. Minn., Inst. Technol.)
Furry, D.E. (USN, Sch. Aviat. Med.)
Gaffey, C.T. (U.C., Donner Lab. & Donner Pavil.)
Gainey, M.D. (U.C., Donner Lab. & Donner Pavil.)
Galloway, R.A. (U. Md., Dept. Bot.)
Gates, D.M. (U. Colo., Arctic & Alpine Res.)
Gisolfi, C. (Ind. U., Dept. Physiol.)
Goldner, B.H. (TRW Space Tech. Lab.)
Gordon, S. (AEC, Argonne)
```

```
Grosch, D.S. (U.N.C., Genet. Dept.)
Grunbaum, B.W.
                (U.C., Dept. Physiol.-Ana.)
Gumma, M.R.
           (U. Mo., Space Sci. Res. Cent.)
Hansen, J.T. (U.C., Dept. of Physiol.-Aha.)
Henriksen, T. (U.C., Donner Lab. & Donner Pavil.)
Hiatt, E.P. (Ohio St. U., Dept. Physiol.)
Hixon, W.C. (USN, Sch. Aviat. Med.)
Hoch, G. (Res. Inst. Adv. Stud.)
Hock, R.J.
            (UCLA, Dept. Physiol.)
Hollaender, A. (AEC, Oak Ridge)
Howell, J.A. (U. Minn., Inst. Technol.)
Ingraham, J.L. (U.C., Dept. Bacteriol.)
Jenkins, T. (U.C., Donner Lab. & Donner Pavil.)
Jones, L.W. (Res. Inst. Adv. Stud.)
Jordan, J.P. (Okla. U., Dept. Chem.)
Karlander, E.P. (U. Md., Dept. Bot.)
Kent, K.M. (Emory U., Dept. Physiol.)
Klausen, K. (Ind. U., Dept. Physiol.)
Knepton, J.C. (USN, Sch. Aviat Med.)
Kok, B. (Res. Inst. Adv. Stud.)
Kollias, J. (Okla. U., Dept. Chem.)
Krauss, R.W. (U. Md., Dept. Bot.)
Kreith, F. (U. Colo., Arctic & Alpine Res.)
Latterell, R.L. (Union Carbide)
Lessler, M.A. (Ohio St. U., Dept. Physiol.)
Lyman, J.T. (U.C., Donner Lab. & Donner Pavil.)
Lyon, C.J. (Dartmouth Coll., Dept. Biol. Sci.)
McDonald, L.W. (U.C., Donner Lab. & Donner Pavil.)
McFadden, B.A. (U. Ill., Dept. Microbiol.)
Mack, P.B. (Tex. Woman's U.)
Manney, T.R. (U.C., Donner Lab. & Donner Pavil.)
Maqsood, M. (U.C., Donner Lab. & Donner Pavil.)
Marr, J.W. (U. Colo., Arctic & Alpine Res.)
Meek, J.C. (USN, Sch. Aviat. Med.)
Mellor, R.S. (Utah St. U., Plant Sci. Dept.)
Mickelson, J.C. (Miss. St. U., Dept. Microbiol.)
Miller, R.L. (U. Minn., Inst. Technol.)
Montgomery, P. O'B. (U. Tex., Southwestern Med. Sch.)
Moore, B.G. (Miss. St. U., Dept. Microbiol.)
Morrison, P. (U.Alaska, Inst. Arctic Biol.)
Mortimer, R.K. (U.C., Donner Lab. & Donner Pavil.)
Moyer, B.J. (U.C., Donner Lab. & Donner Pavil.)
Moyer, J.E. (U.S. Dept. Interior)
Mussachia, X.J. (U. Mo., Space Sci. Res. Cent.)
Naqvi, S. (AEC, Argonne)
Newton, J.L. (Ind. U., Dept. Physiol.)
Oda, N. (U.C., Donner Lab. & Donner Pavil.)
Odum, E.P. (U. Ga., Inst. Ecol.)
Osretkar, A. (U. Md., Dept. Bot.)
Pace, N. (U.C., Dept. Physiol. - Ana.)
Packer, E.L. (U.C., Dept. Bacteriol.)
Panuska, J.A. (Emory U., Dept. Physiol.)
Parkhurst, D.F. (U. Colo., Arctic & Alpine Res.)
Patterson, G.W. (U. Md., Dept. Bot.)
Patterson, W.H. (U.C., Donner Lab. & Donner Pavil.)
```

```
Polissar, M.J. (U.C., Donner Lab. & Donner Pavil.)
Popovic, P. (Emory U., Dept. Physiol.)
Popovic, V.P. (Emory U., Dept. Physiol.)
Rahlman, D.F. (U.C., Dept. Physiol.-Ana.)
Ramkrishna, D. (U. Minn., Inst. Technol.)
Rehr, E.B. (U.C., Berkeley, Dept. Soils & Plant Nutri.)
            (USN, Sch. Aviat. Med.)
Reno, V.R.
Rescigno, A. (U.C., Donner Lab. & Donner Pavil.)
Reynolds, R.C. (U. Tex., Southwestern Med. Sch.)
Rhoades, R.A. (Ohio St. U., Dept. Physiol.)
Roberts, J.C. (UCLA, Dept. Physiol.)
Robinson, S. (Ind. U., Dept. Physiol.)
Salisbury, F.B. (Utah St. U., Plant Sci. Dept.)
Schneider, E.G. (Ind. U., Dept. Physiol.)
Shen-Miller, J. (AEC, Argonne)
Siegel, S.M.
               (Union Carbide)
Sisler, F. (Env. Res. Inst.)
Slater, J.V. (U.C., Donner Lab. & Donner Pavil.)
Sluka, S.J. (U.C., Davis)
           (U.C., Davis)
Smith, A.H.
Smith, R.E. (UCLA, Dept. Physiol.)
Sondhaus, C.A. (U.C., Donner Lab. & Donner Pavil.)
Sorokin, C. (U.Md., Dept. Bot.)
South, F.E. (U.Mo., Space Sci. Res. Cent.)
Steward, P.G. (U.C., Donner Lab. & Donner Pavil.)
Swan, H. (Res. Inst. Biol. Sci.)
Swanson, C.H. (U. Minn., Inst. Technol.)
Sweeny, K. (Space-General Corp.)
Thornton, P.A. (V.A. Hosp.)
Tischer, R.G. (Miss. St. U., Dept. Microbiol.)
Tobias, C.A. (U.C., Donner Lab. & Donner Pavil.)
Todd, P.W. (U.C., Donner Lab. & Donner Pavil.)
Tsuchiya, H.M. (U. Minn., Inst. Technol.)
Tym, R. (U.C., Donner Lab. & Donner Pavil.)
Vela, G.R. (U.S. Dept. Interior)
Viereck, E.G. (U. Alaska, Inst. Arctic Biol.)
Vogt, F.B. (Tex. Woman's U.)
Wallace, R. (U.C., Donner Lab. & Donner Pavil.)
Ward, C.H. (U.S. Dept. Interior)
Warman, N.E. (U. Alaska, Inst. Arctic Biol.)
Weiss, H.S. (Ohio St. U., Dept. Physiol.)
Westhoff, D.D. (U. Mo., Space Sci. Res. Cent.)
Wright, R.A. (Ohio St. U., Dept Physiol.)
Wyard, S.J. (U.C., Donner Lab. & Donner Pavil.)
Ziobro, M. (Cath. U.)
```

## LABORATORY ADDRESSES OF THE ENVIRONMENTAL BIOLOGY PROGRAM

Argonne National Laboratory (AEC, Argonne)

9700 South Cass Avenue Argonne, Illinois, 60440 Battelle Memorial Institute (Battelle Mem. Inst.) Dept. of Chemistry and Chemical Engineering 505 King Avenue Columbus, Ohio, 43201 Catholic University of America (Cath. U.) Dept. of Biology Washington, D. C., 20017 Dartmouth College (Dartmouth Coll, Dept. Biol. Sci.) Dept. of Biological Sciences Hanover, New Hampshire, 03755 Emory University (Emory U., Dept. Physiol.) Dept. of Physiology Atlanta, Georgia, 30322 Environmental Research Institute (Env. Res. Inst.) Washington, D. C., 20234 Federation of American Societies for Experimental Biology (Fed. Amer. Soc. Exp. Biol.) 2025 I., N.W. Washington, D. C., 20006 Indiana University (Ind. U., Dept. Physiol.) Dept. of Physiology Bloomington, Indiana, 47401 Mississippi State University (Miss. St. U., Dept. Microbiol.) Dept. of Microbiology State College, Mississippi, 39762 Oak Ridge National Laboratory (AEC, Oak Ridge) Oak Ridge, Tennessee, 37830 Ohio State University (Ohio St. U., Dept. Physiol.) Dept. of Physiology 410 West 10th Avenue Columbus, Ohio, 43210 Oklahoma City University (Okla. U., Dept. Chem.) Dept. of Chemistry Oaklahoma City, Oklahoma, 73106 Research Institute for Advanced Studies (Res. Inst. Adv. Stud.) 1450 South Rolling Road Baltimore, Maryland, 21227

Research Institute for Biological Sciences (Res. Inst. Biol. Sci.)
67 West Lakeridge Road
Denver, Colorado, 80227

Space-General Corporation (Space-General Corp.) El Monte, California, 91713

Texas Woman's University (Tex. Woman's U.) Nelda Childers Stark Laboratory for Human Nutrition Research Denton, Texas, 76201

TRW Space Technology Laboratories (TRW Space Tech, Lab.)
One Space Park
Redondo Beach, California, 90278

Union Carbide (Union Carbide) P. O. Box 278 Tarrytown, New York, 10591

U.S. Department of the Interior (U.S. Dept. Interior) Federal Water Pollution Control Administration Ada, Colorado, 74820

U.S. Naval School of Aviation Medical Center (USN Sch. Aviat. Med.)
Pensacola, Florida, 32512

University of Alaska (U. Alaska, Inst. Arctic Biol.) Institute of Arctic Biology Fairbanks, Alaska, 99735

University of California (U.C., Dept. Physiol.-Ana.) Dept. of Physiology-Anatomy Berkeley, California, 94720

University of California (U.C., Donner Lab. & Donner Pavil.) Donner Laboratory & Donner Pavilion Berkeley, California, 94720

University of California (U.C., Davis) College of Agriculture Davis, California, 95616

University of California (U.C., Dept. Bacteriol.) Dept. of Bacteriology Davis, California, 95616

University of California (U.C.L.A., Dept. Physiol.)
Dept. of Physiology
School of Medicine
Los Angeles, California, 90024

University of Colorado (U. Colo., Arctic & Alpine Res.) Institute of Arctic & Alpine Research Boulder, Colorado, 80302

University of Georgia (U. Ga., Inst. Ecol.) Institute of Ecology Biological Sciences Building Athens, Georgia, 30601

University of Illinois (U. Ill., Dept. Microbiol.) Dept. of Microbiology Urbana, Illinois, 61803

University of Maryland (U. Md., Med. Sch.) Medical School Baltimore, Maryland, 21201

University of Maryland (U. Md., Dept. Bot.) Dept. of Botany College Park, Maryland, 20740

University of Minnesota (U. Minn., Inst. Technol.)
Institute of Technology
Dept. of Chemical Engineering
Minneapolis, Minnesota, 55455

University of Missouri (U. Mo., Space Sci. Res. Cent.) Space Sciences Research Center 202 Jesse Hall Columbia, Missouri, 65201

University of North Carolina (U.N.C., Genet. Dept.) Genetics Dept. Chapel Hill, North Carolina, 27514

University of Texas (U. Tex., Southwestern Med. Sch.) Southwestern Medical School 5323 Harry Heins Boulevard Dallas, Texas, 75235

Utah State University (Utah St. U., Plant Sci. Dept.) Plant Science Dept. Logan, Utah, 84321

Veterans Administration Hospital (V.A. Hosp.) Lexington, Kentucky, 40507

#### ANALYSIS OF THE PUBLICATION SOURCES

Under the auspices of the Environmental Biology Program, 334 papers were published by NASA's Bioscience grantees and contractors. These papers were indexed under the various scientific pursuits listed in the table on page 63, some of which represent well recognized disciplines whereas others merely represent subject areas currently receiving notable attention. In those instances where reports might have been subsumed under more than one category, consideration was given to the scientific orientation of the author(s) or to the source of publication. Arbitrary decisions had to be made but these were not sufficient in quantity to significantly affect the data reported.

The figures on the following pages were constructed to represent, chronologically, the publication frequencies of the major subject fields. The frequency of publication for each area of study was derived by dividing the number of publications appearing in each given year by the total number for all the years considered. The publications appearing in 1960 and 1961 were combined with those of 1962 because of the small number of reports which were issued during these earlier years. The data used for the graphic illustration of 1966 included those citations listed as "in press" for that year. On the other hand, since the list of citations for 1967 was incomplete, it was omitted from the figures.

The figures derived from this study provide, to some extent, an indication of the activity and direction of research within this office. Figure 1 points out that the total publication effort has consistently risen each year although in the more recent years the increase was less pronounced. Studies on Environmental Extremes (Figure 4) have undergone the most rapid growth, from 3% in 1963 to 46% in 1966. Significant growth is also evident in the areas of Biochemistry (Figure 2), Gravity, Acceleration and Weightlessness (Figure 6) and Gaseous Environments (Figure 7). Publications on Radiobiology (Figure 3) and Bioinstrumentation and Techniques (Figure 5) have declined in recent years.

In this report, Gaseous Environments dealt with the tolerance of man and animals to various types of oxygen-mixed atmospheres and atmospheres of different pressures, whereas studies involving the effects of primitive atmospheres on the survival and growth of microorganism and plants were subsumed together with other studies under Extreme Environments.

	In Press 1960 1961 1962 1963 1964 1965 1966 No Date 1966 1967 No Date TOTAL												
	1960	1961	1962	1963	1964	1965	1966	No	Date	1966	1967	No Date	TOTAL
Biochemistry			3	8	12	7	16			5	2	3	56
Radiobiology		2	4	12	17	11	4			2		2	54
Environmental Extreme	S		1	1	6	9	12		3	2		11	45
Bioinstrumentation and Techniques	1		3	7	13	6	2			1	1	4	38
Gravity, Acceleration and Weightlessness			1	8	4	13	8		1	2		1	38
Gaseous Environments			1	1	6	11	11			1		4	35
Photosynthesis		2		6	3	7				3			21
Physiology					4	9	2			2		4	21
Biomagnetism			3	3	3	2	1			1			13
Statistics				1		1	2			2			6
Biology			1		1		1				1	1	5
Histology					1		1						2
TOTAL	1	4	17	47	70	76	60		4	21	4	30	334

Table. Number of studies under the NASA Environmental Biology Program for the years 1960-1967 according to primary research areas.

# Graphic Representation of the Annual Distribution of Publications in the Subdisciplines of Environmental Biology

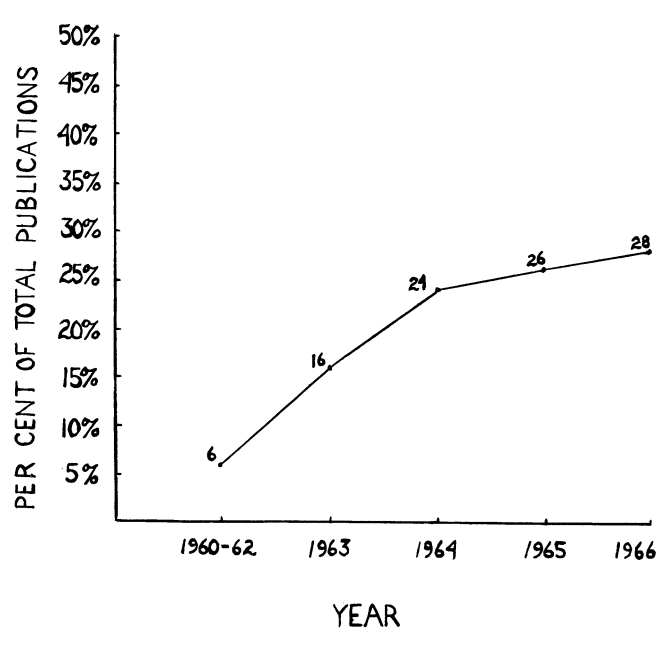


Figure 1. All Fields

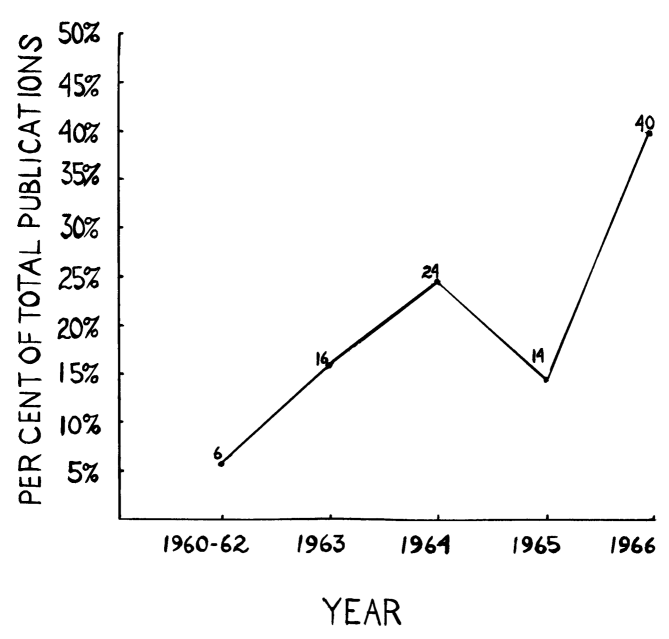


Figure 2. Biochemistry

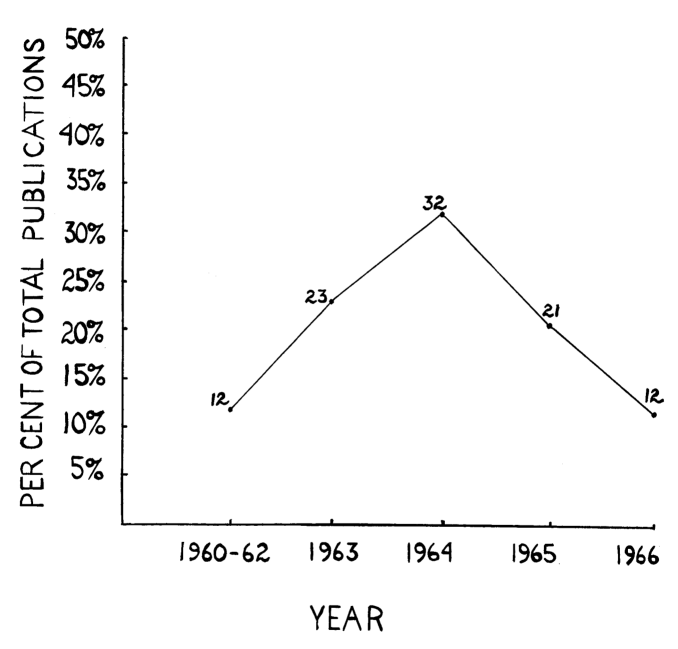


Figure 3. Radiobiology

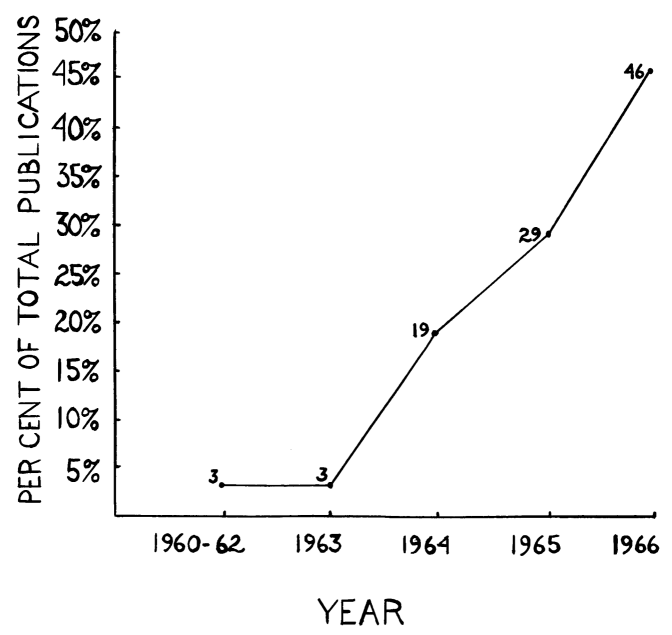


Figure 4. Environmental Extremes

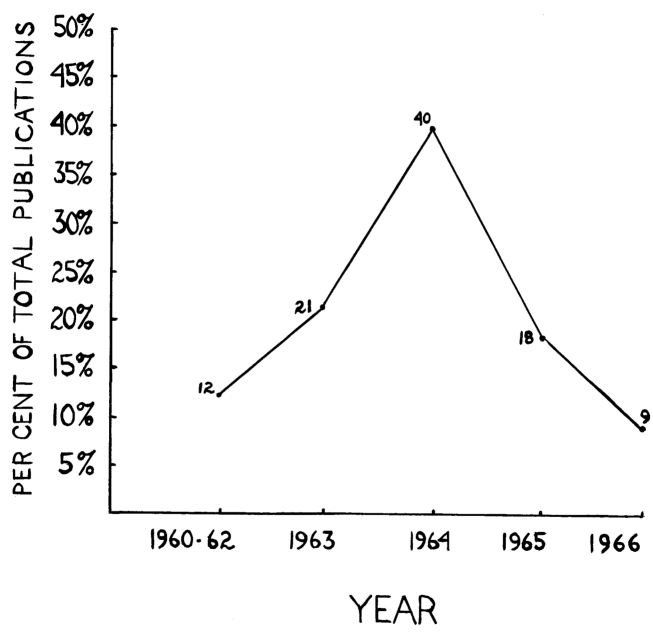


Figure 5. Bioinstrumentation and Techniques

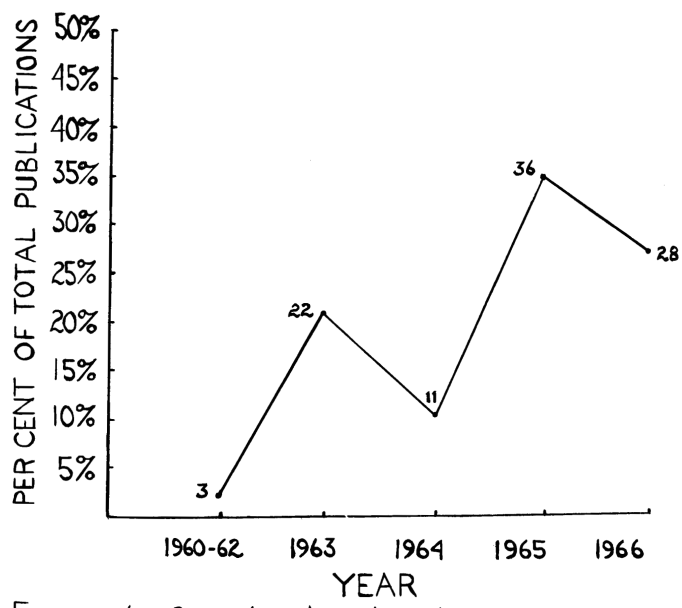


Figure 6. Gravity, Acceleration and Weightlessness

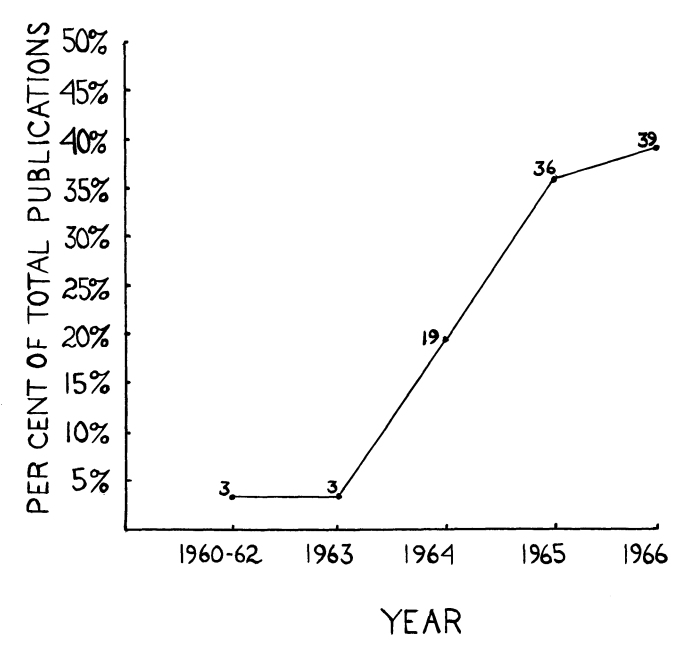


Figure 7. Gaseous Environments

## JOURNALS PUBLISHING ENVIRONMENTAL BIOLOGY ARTICLES

The following is an alphabetical list of journals in which some of the 344 articles appeared that resulted from research supported by the NASA Environmental Biology Program.

It is of particular interest to note the relatively large number of journals which have accepted one or more papers. The numbers in parentheses indicate the number of articles appearing in that journal.

```
Advances in the Astronautical Sciences (1)
Advances in Chemical Engineering (1)
Advances in Space Sciences and Technology (1)
Aerospace Medicine (18)
AIChE Journal (American Institute of Chemical
     Engineers) (1)
American Journal of Botany (4)
American Journal of Pathology (2)
American Journal of Physiology (8)
American Psychologist (1)
ARS Journal (American Rocket Society)
Anatomical Record
                  (2)
Annals of the New York Academy of Sciences (3)
Archiv fur Hydrobiologie (1)
Archiv fur Mikrobiologie (4)
Archives of Environmental Health (1)
Astronautics (presently Astronautics and Aeronautics) (1)
Bacteriological Proceedings (1)
Batelle Technical Review (1)
Biochimica et Biophysica Acta (4)
Biomedical Sciences Instrumentation (1)
Biophysical Journal (1)
Biotechnology and Bioengineering (1)
Botanical Gazette (3)
Bulletin of Mathematical Biophysics (1)
The Bulletin of Pathology (1)
Bulletin of the Torrey Botanical Club (1)
Canadian Journal of Microbiology (1)
Canadian Journal of Physiology and Pharmacology (1)
Canadian Journal of Zoology (1)
Cancer Research (4)
Comparative Biochemistry and Physiology (1)
Cryobiology (1)
Developments in Industrial Microbiology (6)
Experientia (2)
Experimental Cell Research (3)
Federation Proceedings (14)
Fertility and Sterility (1)
Folia Primatologica (1)
```

```
The Gerontologist (1)
Icarus (1)
I and E C Process Design and Development (Industrial and
    Engineering Chemistry)
                            (2)
IRE Transactions on Medical Electronics (Institute of Radio
     Engineers) (presently IEEE Transactions on Biomedical
     Electronics) (1)
International Journal of Radiation Biology (and Related Studies
     in Physics, Chemistry and Medicine) (2)
Journal of the American Oil Chemists Society (1)
Journal of Applied Physiology (8)
Journal of the Arkansas Medical Society (1)
Journal of Bacteriology (4)
Journal of Cell Biology (2)
Journal of Cellular and Comparative Physiology (1)
Journal of Experimental Botany (1)
Journal of Fermentation Technology (1)
Journal of General Microbiology (1)
Journal of Phycology (1)
Journal de Physiologie
Journal of the Royal Microscopical Society (1)
Journal of Surgical Research (1)
Journal of Theoretical Biology (2)
Laboratory Animal Care (1)
Laboratory Investigation (2)
Laboratory Primate Newsletter (1)
Life Sciences (1)
Memorie dell Instituto Italiano de Idrobiologia
     (Supplement) (1)
Microchemical Journal (4)
Nature (9)
Naturwissenschaft und Medizin (1)
Naval Research Reviews
Physiologia Plantarum (1)
The Physiologist (17)
Plant and Cell Physiology (1)
Plant Physiology (18)
Planta (Berlin) (2)
Poultry Science (4)
Proceedings of the American Association for Cancer
    Research (2)
Proceedings of the Missouri Academy of Sciences
Proceedings of the National Academy of Sciences
Proceedings of the Society for Experimental Biology
     and Medicine (4)
Protoplasma (1)
```

Radiation Botany (1)
Radiation Research (3)
Record of Chemical Progress (1)

Science (7)

Texas Reports on Biology and Medicine (2)